Men & Mice Suite 5.1
for Enterprise
Installation Guide
for Windows, Solaris, Linux, FreeBSD, and Mac OS X
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1 Introduction

Welcome to the **Men & Mice Suite**, a multi-user cross-platform DNS, DHCP, and IP address management system that allows you to manage servers on multiple platforms simultaneously.

The Men & Mice Suite consists of three types of components: Men & Mice Management Console and other interfaces, Men & Mice Central, and Men & Mice DNS Server Controller. An overview of the relationships between the components is shown in Figure 1.
• There are three different user interfaces for the Men & Mice Suite. Multiple copies of each may be installed, and several copies can be logged in at once to manage your servers. Each interface connects to Men & Mice Central at port 1231/TCP and to Men & Mice DNS Server Controller at port 1337/TCP.
  o **Men & Mice Management Console** is the main user interface of the Suite, and initial setup of the Suite (after software installation) must be performed with this interface. The Management Console can be installed on any machine on your network that meets the minimum system requirements.
  o **Men & Mice Command Line Interface (CLI)** has most of the editing features of the Management Console. It is ideal for scripting and batch jobs, as well as situations where a command line interface is required.
  o **Men & Mice Web Application** is divided into management templates, or sub-interfaces. Four templates are installed by default; these can be customized, and more can be created as needed.

• **Men & Mice Central** provides central user authentication and meta-data storage for the Suite. It also directly manages DHCP servers on your behalf, using Microsoft's own DHCP management protocol. Central can be installed on any available server on your network - it does not need to be installed on a DNS or DHCP server. Only one instance of Central should be installed. Central connects to the DNS Server Controller on port 1337/TCP, and listens for connections from user interfaces on port 1231/TCP.

• **Men & Mice DNS Server Controller** is the agent software that manages a DNS server on your behalf. A copy must be installed on each DNS server machine, except in Active Directory environments, where a copy should be installed on just one DC in each application partition or domain. The DNS Server Controller listens for connections from the other components on port 1337/TCP.

• There is no agent software for DHCP servers. Instead, as shown in Figure 1, **Men & Mice Central** connects to each DHCP server over the network. In order to do so, Central must be installed on a Windows server and must run under an account that has privileges to manage the DHCP service over the network.

This guide contains instructions to install each of these components. Once installation is complete, you should read the first two chapters of the **Men & Mice Suite User's Guide** for instructions on how to enter your license keys and set up connections between the various components. The User's Guide is installed in PDF format with the Management Console.
2 Minimum System Requirements

2.1 Component/Operating System Matrix

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<th>Linux</th>
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</tbody>
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* Contact Men & Mice for a Web Application for FreeBSD.
** Requires Men & Mice Central for Windows.

2.2 System Requirements

| Operating System | Windows 2000 or later ***
|------------------|--------------------------
|                  | Solaris 8 or later for UltraSparc
|                  | Red Hat Linux 8.0 or later for x86
|                  | Red Hat Enterprise Linux 3 or later for x86
|                  | Fedora Core 1 or later for x86
|                  | SuSE Linux 8.2 or later for x86
|                  | FreeBSD 5.0 through 5.4 for x86
|                  | Mac OS X 10.3 or later ****
|                  | Microsoft DNS
|                  | BIND 8.3 or later *****
|                  | BIND 9.2 or later *****
| DNS Server       | Microsoft DHCP
| DHCP Server      | Apache Tomcat (Mac OS X only)
| Men & Mice Web Application (.NET) | IIS with ASP.NET support

*** The DNS Server Controller for Windows requires a Server edition of Windows with Microsoft DNS installed.
**** For all components other than the Management Console, the BSD Subsystem is required.
***** The BIND name server is supported on all platforms except Windows.
3 Installing the Men & Mice Management Console

The Management Console is the primary user interface to manage your DNS and DHCP servers and IP address management data. It is available as an application for Windows and Mac OS X.

3.1 Windows Installation

3.1.1 Upgrading from a previous version
To upgrade from a previous version of the Management Console you must first uninstall the old version. Note that if you are upgrading from a version older than 5.0 you will need new license keys to use version 5 of the Men & Mice Suite. Use the Add/Remove Programs item in the Windows Control Panel.

3.1.2 Installing the Men & Mice Management Console
Download Men_and_Mice_Management_Console_5.1.msi, the Management Console installer, from the Men & Mice website. Double-click on it and follow the on-screen instructions to complete the installation.

3.2 Mac OS X Installation

3.2.1 Upgrading from a previous version
Multiple versions of the Management Console can be installed simultaneously; if you no longer need an older version, simply drag it to the trash. Note that if you are upgrading from a version older than 5.0 you will need new license keys to use version 5 of the Men & Mice Suite.

3.2.2 Installing the Men & Mice Management Console
Download Men_and_Mice_Management_Console_5.1.dmg, the Management Console disk image, from the Men & Mice website. Mount the disk image, and then drag-install the contents to your Applications folder. Note that you can option-drag the virtual disk itself (not the disk image file) to copy it and its contents as a folder.
4 Installing Men & Mice Central, Men & Mice DNS Server Controller, and Men & Mice CLI

4.1 Windows Installation

Full descriptions and system requirements for these components can be found in sections 1 and 2 above. Briefly:

- Install one copy of Men & Mice Central on some server. If you plan to use the Suite to manage any Microsoft DHCP servers, install Central on a Windows machine that is a member of the same domain or workgroup.

- Install the Men & Mice DNS Server Controller on each DNS server unless you are using Active Directory; install the DNS Server Controller on just one DC in an AD domain.

- The Men & Mice CLI is a user interface for the Suite; install it wherever it will be convenient.

Men & Mice Central and Men & Mice DNS Server Controller for Windows are distributed as separate installers. Men & Mice CLI is distributed as a binary executable, with documentation.

4.1.1 Upgrading from a previous version

To upgrade from a previous version, you must first uninstall the old versions of Men & Mice Central and Men & Mice DNS Server Controller. Note that if you are upgrading from a version older than 5.0 you will need new license keys to use version 5 of the Men & Mice Suite. Uninstalling these components will not remove their data, nor will it interrupt the operation of the DNS service. These components can be uninstalled using the Add/Remove Programs item in the Windows Control Panel.

To upgrade Men & Mice CLI, simply copy the new version over the old.

4.1.2 Installing Men & Mice Central

Download the installer, Men_and_Mice_Central_5.1.msi, from the Men & Mice website. Launch the installer. Follow the on-screen instructions to complete installation.

4.1.3 Installing Men & Mice DNS Server Controller

Download the installer, Men_and_Mice_DNS_Server_Controller_5.1.msi, from the Men & Mice website. Launch the installer. Follow the on-screen instructions to complete installation.

After installation, if the server's operating system is Windows Server 2003, and if you plan to use any dynamic or AD-integrated zones, a preferences file must be edited. This version of Microsoft DNS refuses to allow zone transfers to the loopback address, 127.0.0.1.
Men & Mice DNS Server Controller needs to get a zone transfer in order to show any dynamic zone, including any AD-integrated zone, because that is the only way to get the most current copy of the zone. This happens any time you open such a zone for editing. By default, the DNS Server Controller attempts to get the zone transfer from the loopback address.

To configure the DNS Server Controller to use a different address, edit the following file, where {Windows} is probably C:\Windows:

{Windows}\System32\dnsqdns\preferences.cfg

If the file does not exist, create it. The file is a text file in a simple XML-based format. Add the following element, replacing the dummy address here with the server's correct network address:

<DNSServerAddress value="192.2.0.1"/>

Save the file, and then restart Men & Mice DNS Server Controller using Administrative Tools > Services.

4.1.4 Installing Men & Mice CLI

Download the distribution archive, mmsuite-cmd-5.1.windows.zip, from the Men & Mice website. Unzip the archive. The archive contains two versions of the documentation for Men & Mice CLI, in both PDF and TXT formats, as well as the program itself. Copy the file qdnscmd.exe to somewhere convenient.

If upgrading from a previous version, be sure to either remove the old version or else copy the new version over the old, to avoid accidentally using the old copy.

4.2 Unix Installation (Solaris, Linux, and FreeBSD)

Full descriptions and system requirements for these components can be found in sections 1 and 2 above. Briefly:

- Install one copy of Men & Mice Central on some server. If you plan to use the Suite to manage any Microsoft DHCP servers, install Central on a Windows machine that is a member of the same domain or workgroup.
- Install the Men & Mice DNS Server Controller on each DNS server.
- The Men & Mice CLI is a user interface for the Suite; install it wherever it will be convenient.

Men & Mice Central, Men & Mice DNS Server Controller, and Men & Mice CLI are distributed in one combined installer for each operating system. Men & Mice CLI is also distributed separately in an archive that contains two versions of the documentation for Men & Mice CLI, in both PDF and TXT formats, as well as the program itself.

The combination installer needs to know several things about your system, and it will ask questions before doing anything. It is a good idea to gather the answers to these questions beforehand. Most of the answers can be found by examining the way named
is launched – check the init script for named or its settings file (e.g.
/etc/sysconfig/named), or else look at the output of a command like one of these:

```
ps axww | grep named
ps efww | grep named
```

Look for the following options:

- `-c` the location of named.conf
- `-t` the location of the chroot jail
- `-u` the user account that runs named

Note that if the `-c` option is not present, the default is often, but not always,
/etc/named.conf. On FreeBSD, the default may be /etc/namedb/named.conf. The
default can be set during compilation of BIND.

### 4.2.1 Upgrading from a previous version

To upgrade from a previous version, simply run the installer as normal. Your data will
normally be retained. Be sure to give the same answers to questions during
installation as you gave when installing the older version, or your data may not be
retained. Note that if you are upgrading from a version older than 5.0 you will need
new license keys to use version 5 of the Men & Mice Suite.

### 4.2.2 Starting the Installation

Be sure to read the sections below for each desired component before starting the
installation.

Download the installer archive, mmsuite-5.1.*.tgz (where * is the type of operating
system), to the server. Become root - you must be the superuser to install the software.
Unpack the archive using one of the two following commands:

```
• tar xzf mmsuite-5.1.*.tgz
• gzcat mmsuite-5.1.*.tgz | tar xf -
```

Then execute the following commands:

```
cd mmsuite-5.1
./install
```

Follow the on-screen instructions to complete installation.

### 4.2.3 Installing Men & Mice Central

The following questions affect installation of Men & Mice Central:

- Are you running named in a chroot() environment?
  - What is the chroot() directory?
- Where do you want to install the Men & Mice Suite binaries?
- Where do you want Men & Mice Central to keep its configuration files?
- Enter the user and group names under which you want to run the Men & Mice
Suite daemons. This must be the user which is running named.

4.2.4 Installing Men & Mice DNS Server Controller

4.2.4.1 BIND 9 rndc configuration

Before installing the Men & Mice DNS Server Controller, first determine what version of BIND name server you have. For BIND 9, make sure that \textit{rndc} is explicitly configured in \texttt{named.conf}, rather than relying on the implied configuration using the \texttt{rndc.key} configuration file. If you are not sure how to do this, take the following steps:

1. Determine whether you need to do anything. Look through your \texttt{named.conf} file and any included files for a statement block starting with the token \texttt{controls}. The block should look something like this:

   \begin{verbatim}
   controls {
     inet 127.0.0.1 port 953
     allow { 127.0.0.1; } keys { "rndc-key"; };
   }
   \end{verbatim}

   If you do not find one, or if it looks significantly different (especially if there is a \texttt{unix} substatement instead of an \texttt{inet} substatement), you must (re)configure \texttt{rndc}; continue with steps 2 and 3. Otherwise, \texttt{rndc} is probably configured correctly.

2. Create an \texttt{rndc.conf} file using the tool \texttt{rndc-confgen} which came with BIND 9:

   \begin{verbatim}
   rndc-confgen > /etc/rndc.conf
   \end{verbatim}

   This creates an \texttt{rndc.conf} that also contains, in comments, two statement blocks that must be copied into \texttt{named.conf}.

3. Copy the lower half of the new \texttt{rndc.conf} to the beginning of your name server's \texttt{named.conf} file and remove the comment character (\#) from the beginning of each of the 8 lines of configuration (the \texttt{key} and \texttt{controls} statements).

4.2.4.2 The directory Statement

Before installing Men & Mice DNS Server Controller, look through your \texttt{named.conf} and included files for the \texttt{options} statement block and its \texttt{directory} substatement. (If one does not exist, create it.) The installer will assume that the specified directory is dedicated to holding named's configuration files, and will replace it with a rearranged version. If this directory is /, /etc, or something else important, the installer will refuse to function.

Be sure to point this statement to a directory that can be replaced. You may have to fully-qualify other paths in your \texttt{named.conf} or move files around because of this. If you are unsure what to use, it may be best to create a new directory or use /\texttt{var/named} for this purpose.
It is allowable to have named.conf located in this data directory. This is sometimes the configuration, for example, on FreeBSD, where named.conf and all other configuration and zone files are located in /etc/namedb.

4.2.4.3 The $INCLUDE directive
If any of your zone files include other files with the $INCLUDE directive, the DNS Server Controller installer will not notice. If they are located inside the data directory, as specified in the directory statement, you must manually copy them from the old data directory to the new one after installation. The old data directory is in the same place as before, but its name has had ".bak" appended. For example, if your directory statement specifies /var/named, your old data directory will be /var/named.bak.

If any included file is specified with just its name, rather than some kind of path to a subdirectory, be sure to put it directly into your data directory. Do not put the included file into the same location as the zone files; included files are looked for (if no path is specified) in the root of the data directory, but the installer places master zone files into the hosts/masters subdirectory.

Please also visit the Men & Mice Knowledge Base for more information about how $INCLUDE directives are handled in Men & Mice Suite.
http://kbase.menandmice.com/

4.2.4.4 Installation with Dynamic Zones
Men & Mice Suite expects dynamic zones to be made dynamic by allowing signed updates. Any dynamic zone must have an allow-update statement whose ACL contains a key. If you do not have a need for signed updates, add the rndc key (or any other key) to the list.

Furthermore, after installation, be sure that your server allows zone transfers to the loopback address, 127.0.0.1, or users will be unable to open dynamic zones from this server. Zone transfer restrictions can be set or changed in the server's Options window in the Men & Mice Management Console.

4.2.4.5 Installing on SuSE Linux
Some installations (mostly Linux distributions) are now using a chroot jail by default. If you are not sure, check the init script and/or full command line of the named process, looking for a "-t" option.

Furthermore, in the last several revisions of SuSE Linux, the chroot jail setup involves lots of symlinks and a special jail maintenance routine in the /etc/init.d/named init script. The main problem with this is that the init script copies data from outside the jail into the jail every time the service is started (or restarted). Most problematically, /etc/named.conf is copied in each time the service is started. This causes problems for Men & Mice DNS Server Controller.
The first time you install the Men & Mice DNS Server Controller, either turn off the chroot jail by editing `/etc/sysconfig/named`, or else fix the situation immediately after installing the DNS Server Controller. To fix it, take the following steps:

1. During installation, answer the following questions as indicated (note that some answers are the defaults, and are only included to illustrate the correct answers):
   - Are you running named in a chroot() environment? [n]:y
   - Do you want to run the Men & Mice DNS Server Controller within the chroot() environment? [n]:n
   o Where is the BIND configuration file? 
     `/etc/named.conf` or `/etc/named.conf`
   - The directory “/var/lib/named” contains links. Proceed at your own risk. Do you want to continue? [n]:y

   You will see some errors at the end of the installation.

2. Stop both named and the DNS Server Controller using their init scripts, like this:

   ```
   /etc/init.d/named stop
   /etc/init.d/qdnsr stop
   ```

3. Fix the jail. Execute the following commands:

   ```
   rm -r /var/lib/named/var/lib
   cd /var/lib/named.bak
   cp -a dev log ../named
   cp -a var/run var/log var/lib ../named/var
   ```

4. Start named using its init script:

   ```
   /etc/init.d/named start
   ```

   You will see some error messages from the 'cp' command. This is normal and cannot be helped. (It actually indicates that everything is set up correctly.)

   Make sure it started successfully: Wait a few seconds and then use the init script again:

   ```
   /etc/init.d/named status
   ```

5. Edit the DNS Server Controller init script, `qdnsr`, using your preferred text editor (e.g. `vi` or `nano`). Near the top there are several variables defined, including "PARAMS" and "CHROOTDIR". Set them as follows:

   ```
   CHROOTDIR="/var/lib/named"
   ```
PARAMS="-named -gnamed -c/etc/named.conf"

Save and exit the editor.

6. Start the DNS Server Controller using its init script:

   /etc/init.d/qdnsr start

   Wait a few seconds, and then check its status:

   /etc/init.d/qdnsr status

### 4.2.4.6 Installer Questions

The following questions affect installation of Men & Mice DNS Server Controller:

- Where is the BIND configuration file?
- Are you running named in a chroot() environment?
  - What is the chroot() directory?
- The installer needs to rearrange the files in /var/named and restart the name server. A backup will be created. Is this OK?
- Where do you want to install the Men & Mice Suite binaries?
- Enter the user and group names under which you want to run the Men & Mice DNS Server Controller. This must be the user which is running named.

### 4.2.5 Installing Men & Mice CLI

If you use the combination installer to install the CLI, it will be placed into the location specified in answer to this question:

- Where do you want to install the Men & Mice Command Line Interface?

If you download the separate distribution archive, mmsuite-cmd-5.1.*.tgz, unpack it as with the combination installer. The archive contains two versions of the documentation for Men & Mice CLI, in both PDF and TXT formats, as well as the program itself. Copy the file qdnscmd to somewhere convenient, such as /usr/bin. If upgrading from a previous version, be sure to either remove the old version or else copy the new version over the old, to avoid accidentally using the old copy.

### 4.3 Mac OS X Installation

Full descriptions and system requirements for these components can be found above. Briefly:

- Install one copy of Men & Mice Central on some server. If you plan to use the Suite to manage any Microsoft DHCP servers, install Central on a Windows machine that is a member of the same domain or workgroup.
- Install the Men & Mice DNS Server Controller on each DNS server.
• The Men & Mice CLI is a user interface for the Suite; install it wherever it will be convenient.

Men & Mice Central and Men & Mice DNS Server Controller for Mac OS X are distributed as separate installers, but on the same disk image. Men & Mice CLI is distributed in a separate disk image.

4.3.1 Upgrading from a previous version
To upgrade from a previous Mac OS X version, simply install the new version over the old. Your data will be retained. There is no need to uninstall the old version or perform any kind of clean installation. Note that if you are upgrading from a version older than 5.0 you will need new license keys to use version 5 of the Men & Mice Suite.

To upgrade from a version of QuickDNS for classic Mac OS, please see the Men & Mice Knowledge Base. http://kbase.menandmice.com/ Your data will need to be converted from the old format and imported into the new version.

4.3.2 Installing Men & Mice Central
To install this component:

• Download the installer disk image, Men_and_Mice_Suite_5.1_Installers.dmg, from the Men & Mice website.
• Mount the disk image.
• Launch the Men & Mice Central installer.
• Follow the on-screen instructions to complete installation.

4.3.3 Installing Men & Mice DNS Server Controller
Before installing, make sure your configuration is valid. After installing Men & Mice DNS Server Controller, subsequent updates from Apple will sometimes corrupt the configuration. This has happened with the 10.2, 10.3, and 10.4 paid upgrades. It has not (so far) happened with any free updates. If you are unsure, execute this command in a Terminal window (/Applications/Utilities/Terminal.app):

    named-checkconf

If there is no output from this command, then there are no errors. Note that on a fresh install of Mac OS X 10.4.x, where DNS has never been configured, this utility may give an error about a missing file named rndc.key. This case is handled by the Men & Mice DNS Server Controller installer.

If other problems are found, they must be fixed before installing the DNS Server Controller. Instructions can be found in the Men & Mice Knowledge Base. http://kbase.menandmice.com/

To install this component:

• Download the installer disk image, Men_and_Mice_Suite_5.1_Installers.dmg, from the Men & Mice website.
• Mount the disk image.
• Launch the Men & Mice DNS Server Controller installer.
• Follow the on-screen instructions to complete installation.

4.3.4 Installing Men & Mice CLI
To install this component:
• Download the disk image, Men_and_Mice_Command_Line_5.1.dmg, from the Men & Mice website.
• Mount the disk image.
• Launch the Men & Mice Command Line installer.
• Follow the on-screen instructions to complete installation.
Installing Men & Mice Web Application

The Men & Mice Web Application allows you to perform various operations from your web browser.

5.1 Windows Installation

There are two versions of Men & Mice Web Application available for Windows, written in JSP and .NET respectively.

5.1.1 Men & Mice Web Application (JSP)

This version of the Men & Mice Web Application includes preconfigured runtime binaries of Java and the Apache Tomcat web server. To install, first make sure no other service is using port 8088. Then take the following steps:

1. Download the Men & Mice Web Application installer, Men_and_Mice_Web_Interface_5.1.msi, and start the installer.
2. Follow the on-screen instructions to complete installation.
3. Connect to the Men & Mice Web Application using a web browser. The URL is as follows, replacing <server> with your server’s hostname or IP address:

   http://<server>:8088

5.1.2 Men & Mice Web Application (.NET)

To install this version of the Men & Mice Web Application, first make sure you have the "Application Server (IIS, ASP.NET)" installed. Support for ASP.NET is required. Then take the following steps:

1. Download the Men & Mice Web Application installer, Men_and_Mice_Web_Interface_.Net_5.1.msi, from the Men & Mice website, and start the installer.
2. Follow the on-screen instructions to complete installation.
3. Open Administrative Tools > Internet Information Services (IIS) Manager.
4. Under Web Sites, select Default Web Sites. In the right-hand pane, select mmWebInt.
5. Right-click on mmWebInt and choose Properties.
6. In the Directory pane, in the "Application settings" section, click the Create button. Then click OK to close the window.
7. Connect to the Men & Mice Web Application using a web browser. The URL is as follows, replacing <server> with your server's hostname or IP address:

   http://<server>/mmWebInt/LoginPage.aspx
5.2 Unix Installation

The Men & Mice Web Application for Solaris and Linux includes preconfigured runtime binaries of Java and the Apache Tomcat web server. To install, first make sure no other service is using port 8088. Then take the following steps:

1. Download the appropriate archive for the Men & Mice Web Application, mmsuite-web-5.1.*.tgz, where * is replaced by either solaris or linux.
2. Log in as root. You must install this software using superuser privileges.
3. Untar and gunzip the downloaded file:
   
   ```
   tar xfz mmsuite-web-5.1.*.tgz
   
   or:
   
   gzcat mmsuite-web-5.1.*.tgz | tar xf -
   ```
   
   This will create the directory mmwebint.
4. Move the mmwebint directory wherever you want it to reside. This is the application directory, not an installer directory. For example, you might want to move it to /usr/local.
5. Go to the mmwebint directory and run the install script:
   
   ```
   cd /path/to/mmwebint
   ./install.sh
   ```
6. Make sure that any software firewall running allows connections to port 8088.
7. Connect to the Men & Mice Web Application using a web browser. The URL is as follows, replacing <server> with your server's hostname or IP address:

   ```
   http://<server>:8088
   ```

5.3 Mac OS X Installation

To install the Men & Mice Web Application for Mac OS X, download and mount the installation disk image, Men_and_Mice_Web_Application_5.1_Installer.dmg, from the Men & Mice website.

The disk image contains an installer package and a ReadMe file. Further instructions are contained in the ReadMe.
6 Unix Installation, More Information

This section contains some background information regarding what the Unix installer (Solaris, Linux, and FreeBSD) for Men & Mice Central and Men & Mice DNS Server Controller does to the system, and how to remove the software and revert to your original configuration.

6.1 Men & Mice DNS Server Controller installation

Installing Men & Mice DNS Server Controller rearranges your named configuration data, including rewriting named.conf and rearranging the data directory. The new configuration is functionally equivalent to the old, except the logging statement is either added or changed to add some new channels.

6.1.1 Common Files

The file layout is a little different with or without BIND views. Here are the parts in common:

<table>
<thead>
<tr>
<th>Description</th>
<th>File(s) or directory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Men &amp; Mice DNS Server Controller daemon</td>
<td>qdnsremoted, usually in /usr/sbin or /usr/local/sbin</td>
</tr>
<tr>
<td>Data directory for Men &amp; Mice DNS Server Controller</td>
<td>Usually /var/named, /etc/namedb, /var/lib/named, or something within a chroot jail; the same location as before the DNS Server Controller was installed</td>
</tr>
<tr>
<td>Backup of original data directory</td>
<td>Same as above, with &quot;.bak&quot; appended to the path</td>
</tr>
<tr>
<td>New starting configuration file</td>
<td>Usually either /etc/named.conf or /etc/namedb/named.conf; possibly located within a chroot jail</td>
</tr>
<tr>
<td>Backup of original starting configuration file</td>
<td>Same as above, with &quot;.bak&quot; appended to the path</td>
</tr>
<tr>
<td>logging statement from named.conf</td>
<td>conf/logging, relative to the data directory</td>
</tr>
<tr>
<td>key and acl statements from named.conf</td>
<td>conf/user_before, relative to the data directory</td>
</tr>
<tr>
<td>options statement from named.conf</td>
<td>conf/options, relative to the data directory</td>
</tr>
<tr>
<td>controls, server, and trusted-keys statements from named.conf; also, if present and if not using views, the root hints zone statement</td>
<td>conf/user_after, relative to the data directory</td>
</tr>
<tr>
<td>Preferences file</td>
<td>qdns/preferences.cfg, located in the data directory</td>
</tr>
</tbody>
</table>
| init script, the shell script that can be used to control the service; used by init during system startup | Solaris: /etc/init.d/qdnsr  
Linux: /etc/init.d/qdnsr  
FreeBSD: /usr/local/etc/rc.d/qdnsr   |
6.1.2 Without Views (including BIND 8)
If views are not defined, the following files are created inside the data directory:

<table>
<thead>
<tr>
<th>Description</th>
<th>File(s) or directory</th>
</tr>
</thead>
<tbody>
<tr>
<td>List of include statements, one for each zone statement file</td>
<td>conf/zones</td>
</tr>
<tr>
<td>Directory of zone statement files</td>
<td>conf/zoneopt</td>
</tr>
<tr>
<td>A sample zone statement file, for the zone &quot;localhost.&quot;</td>
<td>conf/zoneopt/localhost.opt</td>
</tr>
<tr>
<td>Directory of primary master zone files</td>
<td>hosts/masters</td>
</tr>
<tr>
<td>Directory of slave zone files</td>
<td>hosts/slaves</td>
</tr>
<tr>
<td>A sample zone file, for the zone &quot;localhost.&quot;</td>
<td>hosts/masters/localhost-hosts</td>
</tr>
</tbody>
</table>

6.1.3 With Views (BIND 9 only)
If views are defined, the following files are created inside the data directory:

<table>
<thead>
<tr>
<th>Description</th>
<th>File(s) or directory</th>
</tr>
</thead>
<tbody>
<tr>
<td>View statements, not including zone statements within each view</td>
<td>conf/zones</td>
</tr>
<tr>
<td>List of include statements for a particular view, one for each zone statement file</td>
<td>conf/zones_viewname</td>
</tr>
<tr>
<td>Directory of zone statement files for a particular view</td>
<td>conf/zo_viewname</td>
</tr>
<tr>
<td>A sample zone statement file, for the zone &quot;localhost.&quot; in the view &quot;internal&quot;</td>
<td>conf/zo_internal/localhost.opt</td>
</tr>
<tr>
<td>Directory of primary master zone files for a particular view</td>
<td>hosts/view_viewname/masters</td>
</tr>
<tr>
<td>Directory of slave zone files</td>
<td>hosts/view_viewname/slaves</td>
</tr>
<tr>
<td>A sample zone file, for the zone &quot;localhost.&quot; in the view &quot;internal&quot;</td>
<td>hosts/view_internal/masters/localhost-hosts</td>
</tr>
</tbody>
</table>

6.1.4 Removing the DNS Server Controller and Reverting to Original Data
To remove the DNS Server Controller, first use the init script to stop the service (give it the "stop" argument). Then simply delete the daemon and the init script, and remove any references to the init script in the rest of the boot system if necessary.

To revert to your original data, stop named with its init script. Then delete the initial configuration file and the data directory and rename the originals, removing the ".bak" from their names.
6.2 Men & Mice Central

Installing Men & Mice Central puts the following files on your system:

<table>
<thead>
<tr>
<th>Description</th>
<th>File(s) or directory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Men &amp; Mice Central daemon</td>
<td>qdnscentral, usually in /usr/sbin or /usr/local/sbin</td>
</tr>
<tr>
<td>Data directory for Men &amp; Mice Central</td>
<td>usually /var/qdns/qdnscentral, possibly within a chroot jail</td>
</tr>
<tr>
<td>Preferences file</td>
<td>preferences.cfg, located in the data directory</td>
</tr>
<tr>
<td>init script, the shell script that can be used to</td>
<td>Solaris: /etc/init.d/qdncsc</td>
</tr>
<tr>
<td>control the service; used by init during system</td>
<td>Linux: /etc/init.d/qdncsc</td>
</tr>
<tr>
<td>startup</td>
<td>FreeBSD: /usr/local/etc/rc.d/qdncsc</td>
</tr>
</tbody>
</table>

To remove Men & Mice Central, first use the init script to stop the service (give it the "stop" argument). Then simply delete the daemon and the init script, and remove any references to the init script in the rest of the boot system if necessary. Also delete the data directory if desired.