#### **Name**

```
~/.skogpasswdman/passwords, ~/.skogpasswdman/honeypots, ~/.skogpasswdman/undoable/, ~/.skogpasswdman/redoable/, ~/.skogpasswdman/gui.conf — data-files for skogpasswdman.
```

### ~/.skogpasswdman/passwords

The password list. It is an XML file, you are expected to understand an example of the file.

```
<?xml version='1.0' encoding='UTF-8'?>
<root magic="skogpasswdman" file="passwords" version="0.1">
    <!--The attribute 'magic' may not be changed.
    The major version may not be greater than zero.
   The attribute 'file' is used to make sure that it is the right file.—>
    <passwd name="What the password is for" value="top_secret"/>
    <passwd name="TEST" value="0123456789">
        <!--A 'passwd'-element is allowed to contain a 'meta'-element.-->
        <meta type="10" minlength="4" maxlength="255"/>
        <!--type == "human":
                Human generated password.
            type == "10":
                Digits only.
            type == "64":
                Digits, big letters, small letters, underscores and
                exclamation marks.
            'minlength' is the minimal length required for the password.
            'maxlength' is the maximal length allowed for the password.
            The meta-data is used when updating the password. -->
</root>
```

### ~/.skogpasswdman/honeypots

The list of honeypots. The honeypots are fake-passwords, to help catch crackers. This too is a XML file.

## ~/.skogpasswdman/undoable

Backups. The undo() function looks for the newest file and doesn't care about the filename. If "passwords" is in the filename, the file is a backup of  $\sim$ /.skogpasswdman/passwords. If "honeypots" is in the filename, the file is a backups of  $\sim$ /.skogpasswdman/honeypots. It copies the current state to  $\sim$ /.skogpasswdman/redoable before it restores from the backup.

# ~/.skogpasswdman/redoable

The opposite of ~/.skogpasswdman/undoable. The function is redo().

# ~/.skogpasswdman/gui.conf

The GUI configuration file:

```
#Configuration file for skogpasswdmangui.
#If there is any number-sign in a line, the line is a comment.
This is a comment. #
#It knows about 'show_passwd', 'true' and 'false'.
    #It is case sensitive.
show_passwd false
```

### **SEE ALSO**

skogpasswdmancli(1), skogpasswdmangui(1) and skogpasswdmanapi(3).

#### **BUGS**

The documentation.

#### **AUTHOR**

Written by Oskar Skog (oskar.skog.finland@gmail.com).

Please send patches, questions, bug reports and wish-lists.