

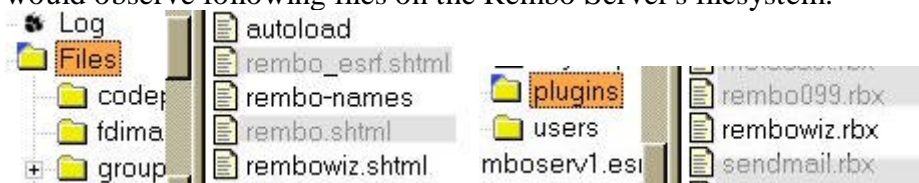
Installing The Rembo Wizard

This document covers the installation on a Linux and Sun/Solaris based servers with Rembo Toolkit. (If you know how to repeat the below on a Windows Server, please [e-mail us](#) the procedure to follow).

1. Download the latest [The Rembo Wizard](#) version from the project [file distribution repository](#).
2. Unwind the distribution on any directory but preferably on the same machine on which a Rembo Toolkit server is running. For example:

```
o tar zxvf rembowiz-1.1.2.tgz
```

3. Move into the `rembowiz-<release>` directory and follow the instructions in the `Readme.rembowiz`. But if you just want to try your luck, you can continue as follows.
4. What will be installed? [The Rembo Wizard](#) and optionally some of the Rembo Toolkit's Rembo-C files will be compiled with the toolkit's compiler. The resulting plug-in modules and some supporting files will be installed on a Rembo Server's filesystem, usually on the local machine. Using the Rembo server management console (on a Windows workstation) you would observe following files on the Rembo Server's filesystem:



If you are installing on a system used already in production level, make sure that you do not have already your own *autoload* file on the top most, global level.

Depending of the Rembo Toolkit's version, *ata.rbx* plug-in can be missing. The will compile and install it from the Rembo Toolkit's SDK. Depending of its version the SDK's *ata.rbc* may require patches. If you want to deploy Windows 2000/XP, you should study distribution's *patches*-directory to see if your version of Rembo Toolkit requires patches.

5. The installation `Makefile` and `download` installation script suppose that your Rembo Server's *rembo.conf* contains *NetPassword "rembo"* and that the Rembo Toolkit's SDK is installed on `/usr/local/rembo/SDK`. If this is not the case, please modify the above files accordingly.
6. Make sure that the Rembo Server is running. Compile and install [The Rembo Wizard](#) with the command

```
o make install target=local
```

7. After gaining some experience with [The Rembo Wizard](#), you would probably like to modify the naming convention file, *rembo-names*. You can do it directly using the Rembo server management console or you can edit the file within the distribution directory, then update it on the server with the command

```
o make update target=local
```