

`I n s t a l l i n g T o n a n A p o l l o`

`1 C o n t e n t s o f t h e T a p e`

The distribution tape was written using the following commands:

```
wbak ~t3/distribution/tssystem/aegis -f 1 -dev M0 -l -wla
wbak ~t3/distribution/sources      -f 2 -dev M0 -l
wbak ~t3/distribution/documentation -f 3 -dev M0 -l
```

The tape contains three WBAK files:

- `ffl tssystem` — A directory containing executables, binaries, `localfs.t`, and the `fix` file, if any. This is the only WBAK file which needs to be restored in order to use T. The executable files in this directory were built using aegis revision 9.2.5.
- `ffl sources` — A directory containing the sources for the system and compiler.
- `ffl documentation` — A directory containing various documents in either TEX or Scribe format.

The distribution package contains a transcript of the WBAK session.

`2 I n s t a l l a t i o n P r o c e d u r e`

In order to install T on a new system do the following:

1. Restore the first backup file into a directory of your choice using the RBAK command. For example,

```
RBAK -AS YourDirectory -f 1 -dev M1 -all -l
```

will restore the `tssystem` directory to `YourDirectory`.
2. Edit the file `localfs.t` to contain the host name and aliases for the machine (or file system) on which T is being installed.
3. The sources and documentation directories need not be restored.

`3 R u n n i n g T`

In order to run T the user should define a link in his naming directory called `tssystem` which points at the `tssystem` directory. This is because the T system uses `~tssystem` to locate both the `fix` file and the `localfs` file.

To run T just type `~tssystem/t3` to the shell prompt.