

Functional Programming in Erlang



Running Erlang on Windows

The aim of this note is to give you an overview **how to run Erlang on Windows**. To find out how to download and install Erlang, please see the separate note explaining that.

Erlang on Windows

Installing Erlang on Windows will install an Erlang command, which can be seen here in the start menu.

This is also the command that will be invoked when you double click on an Erlang module.

Running the Erlang command will give you an Erlang shell. You can change the current directory for the shell by calling the shell command cd (<path>). You can find out the current directory by typing pwd ().



```
File Edit Options View Help

| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File Edit Options View Help
| File
```