



EDoc

Copyright © 2006-2020 Ericsson AB. All Rights Reserved.
EDoc 0.12
June 21, 2020

Copyright © 2006-2020 Ericsson AB. All Rights Reserved.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at <http://www.apache.org/licenses/LICENSE-2.0> Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. Ericsson AB. All Rights Reserved..

June 21, 2020

- `cons(H,T)` is the list constructor. This is usually not used directly. It is possible to recursively define `list(T) := nil()+cons(T,list(T))`.
- `string()` is an alias for `[char()]`.
- `deep_string()` is recursively defined as `[char()+deep_string()]`.
- `none()` means "no data type". E.g., a function that never returns has type `(...) -> none()`

1.1.14 Acknowledgements

Since the first version of EDoc, several people have come up with suggestions (Luke Gorrie, Joe Armstrong, Erik Stenman, Sean Hinde, Ulf Wiger, ...), and some have even submitted code to demonstrate their ideas (Vlad Dumitrescu, Johan Blom, Vijay Hirani, ...). None of that code was actually included in the Great Rewriting that followed the initial public release (EDoc version 0.1), but most of the central points were addressed in the new system, such as better modularization and possibility to plug in different layout engines, and making EDoc understand the application directory layout.

It is now getting too hard to keep track of all the people who have made further suggestions or submitted bug reports, but your input is always appreciated. Thank you.

2 Reference Manual

EDoc is the Erlang program documentation generator. Inspired by the Javadoc (TM) tool for the Java (TM) programming language, EDoc is adapted to the conventions of the Erlang world, and has several features not found in Javadoc.

See also

edoc

Tags = [`term()`]

Returns the list of tags in the text. Any lines of text before the first tag are ignored. Env is an environment created by `edoc_lib:get_doc_env/3`.

See `source/4` for a description of the `def` option.

See also

`edoc`

