

el::base::StaticClass

```
classDiagram
    class el_base_StaticClass["el::base::StaticClass"]
    class el_Loggers["el::Loggers"]
    el_Loggers --|> el_base_StaticClass
```

The diagram shows a class hierarchy. At the top is a class box for 'el::base::StaticClass' with three empty compartments. Below it is a class box for 'el::Loggers' with a header, an empty compartment, and a list of methods. A red arrow with an open triangle head points from the 'el::Loggers' box up to the 'el::base::StaticClass' box, indicating inheritance.

el::Loggers

- + getLogger()
- + unregisterLogger()
- + hasLogger()
- + reconfigureLogger()
- + reconfigureLogger()
- + reconfigureLogger()
- + reconfigureAllLoggers()
- + reconfigureAllLoggers()
- + reconfigureAllLoggers()
- + setDefaultConfigurations()
- and 15 more...