

dotnamecpp::logging
::LoggerFactory::create

```
graph LR; A["dotnamecpp::logging  
::LoggerFactory::create"] --> B["dotnamecpp::logging  
::LoggerFactory::createConsole"]; A --> C["dotnamecpp::logging  
::LoggerFactory::createNull"]
```

The diagram illustrates a function call branching into two possible outcomes. A grey box on the left represents the initial call to `dotnamecpp::logging::LoggerFactory::create`. Two blue arrows point from this box to two white boxes on the right. The top white box represents the outcome where a console logger is created, and the bottom white box represents the outcome where a null logger is created.

dotnamecpp::logging
::LoggerFactory::createConsole

dotnamecpp::logging
::LoggerFactory::createNull