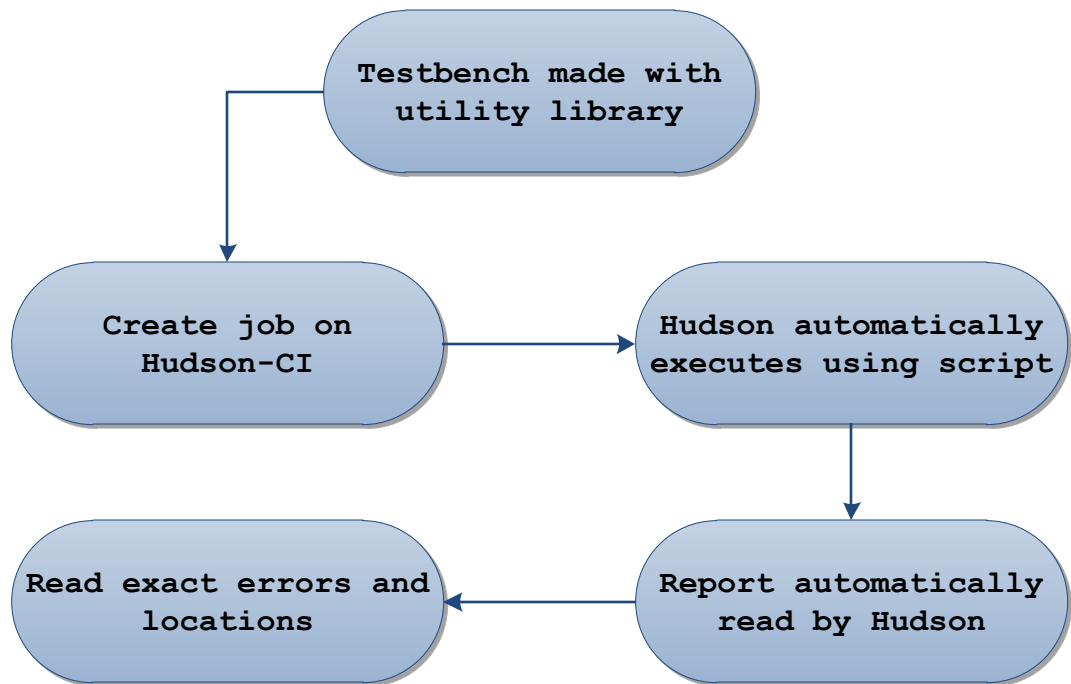


Testbench made with
utility library



```
graph TD; A[Testbench made with utility library] --> B[Create job on Hudson-CI]; B --> C[Hudson automatically executes using script]; C --> D[Report automatically read by Hudson]; D --> E[Read exact errors and locations];
```

The flowchart illustrates a five-step process for running a testbench on Hudson-CI. It begins with a testbench created using a utility library, which leads to creating a job on Hudson-CI. Hudson then automatically executes the script, and the resulting report is automatically read by Hudson. Finally, the exact errors and their locations are read from the report.

Create job on
Hudson-CI

Hudson automatically
executes using script

Read exact errors and
locations

Report automatically
read by Hudson