Richard (richardperes.info@gmail.com)

Domain(s): Docker, Elasticsearch, Go, Java, Kubernetes, MongoDB

Language: English

Date: Mar 4, 2022

BETTER THAN

94%
of professionals

Docker 60 / 100pts (60%)

Language knowledge

60 / 100pts

60 / 100pts

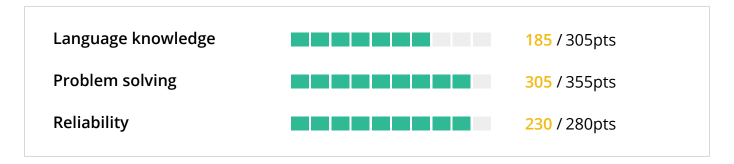
Elasticsearch 0 / 100pts (0%)

BETTER THAN <1% of professionals



Go 720 / 940pts (77%)

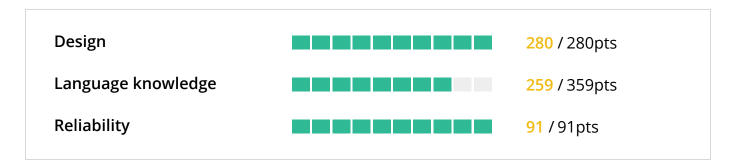
BETTER THAN 77% of professionals





Java 630 / 730pts (86%)

BETTER THAN 96% of professionals



Kubernetes 300 / 360pts (83%)





MongoDB 60 / 160pts (38%)

BETTER THAN 47% of professionals





Glossary

Language knowledge

Measuring this skill allows us to determine the candidate's level of experience in the practice of a specific programming language. This skill is particularly important if, for example, you are looking for a developer who wil have to become quickly operational.

Design

This measurement gives an indication of the candidate's ability to implement standard solutions to common problems. A developer with a good level of proficiency in this skill will contribute to increase the quality (maintainability, extensibility) of your applications. It does not rely specifically on technology. This skill is particularly important if, for example, you are looking for a developer who will have to work on the architecture of your applications and to develop long-term solutions.

Problem solving

This skill corresponds to the candidate's ability to understand and to structure his reasoning in order to find efficient solutions to complex problems. It does not rely specifically on technology. This skill is particularly important if, for example, you are looking for R&D developers.

Reliability

Reliability refers to the candidate's ability to achieve solutions that address specific cases. Developers with a high reliability score are likely to create more robust applications (less bugs).

