

Practitioner Logical Reasoning Report Adam Przykładowy

12/09/2022



Introduction

This report provides an overview of the candidate's results after completing the Sova reasoning test. The test measures the candidate's reasoning skills when dealing with different types of novel information (written, numerical and/or abstract data).

Sova reasoning scores are based on both accuracy and speed. Although the tests are not time-limited, the time taken to make a response is recorded and taken into account in the score. The score is then compared to a norm group to give a percentile. This can be used to compare candidates and make selection decisions. An overview of what the test measures, the candidate's result and what this indicates, is provided below.

Logical Reasoning

This test assesses how quickly and accurately the candidate can process abstract information, such as identifying patterns in a sequence. This type of reasoning ability is involved in tasks that involve more abstract information or data, such as in IT programming or the sciences.



Taking into account the number of questions answered correctly, and the time taken for each correct answer, the candidate scored above average on this reasoning test. This suggests they are likely to accurately interpret abstract data more quickly and effectively than many other people.