



Cognitive Abilities 1002

sample
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Test Taken on: June 20, 2014 03:13:53 PM IST
Finish State: Normal

Registration Details

Email Address: sample@mettl.com

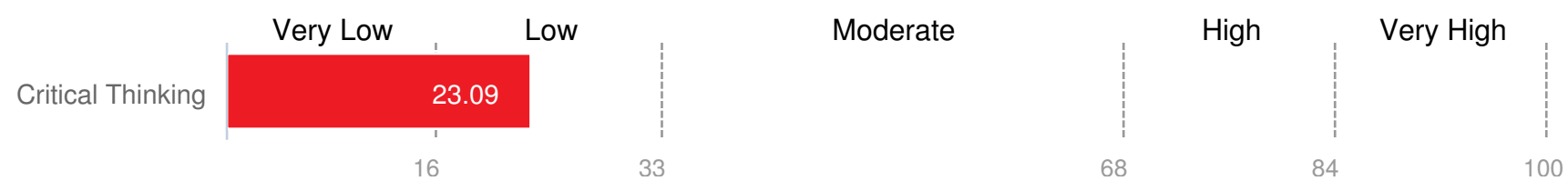
First Name: sample

Last Name: Not filled

Experience: Not filled

Critical Thinking

Critical Thinking is the ability to understand the meaning of assumptions, recognize correct inferences from data, ascertain the strength of arguments and determine whether conclusions were derived from the information given.



Values shown in above chart are percentiles

■ Very Low ■ Low ■ Moderate ■ High ■ Very High

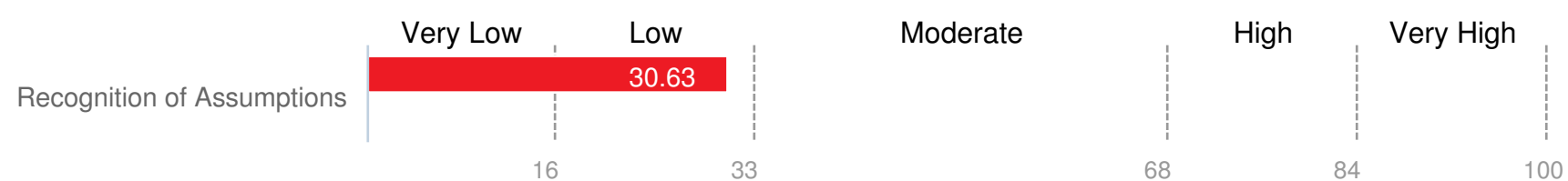
Critical Thinking: Low

The person is not very likely to be skilled at applying critical thinking effectively for decision making and analysis and is likely to ignore the underlying assumptions of a situation and define problems and their consequences incorrectly; not very likely to pay attention to all available evidence while judging the relevance of an argument; may overlook important information while drawing conclusions during decision making.

Determinants of Critical Thinking

Recognition of Assumptions

An ability to identify and understand what is presupposed or taken for granted in a situation, in the absence of adequate evidence.



Values shown in above chart are percentiles

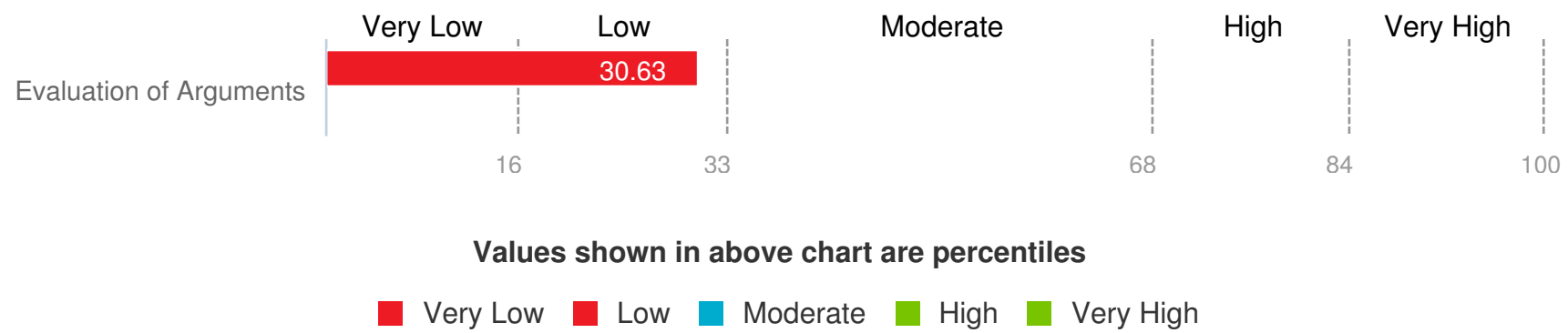
■ Very Low ■ Low ■ Moderate ■ High ■ Very High

Recognition of Assumptions: Low

Is likely to have some difficulty in identifying and assessing the underlying assumptions in a critical situation. Will rarely be able to predict the future course of events based on these assumptions. Not very likely to explore diverse solutions and identify inconsistencies in available information.

Evaluation of Arguments

An ability to analyze and distinguish between strong and weak arguments objectively, without any biases.

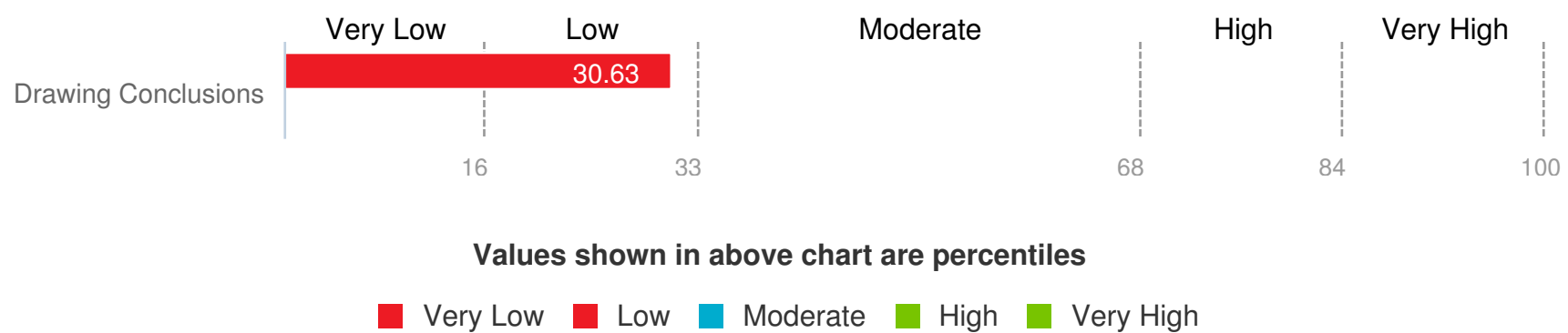


Evaluation of Arguments: Low

May get persuaded by arguments without any supporting evidence. Likely to ignore various important issues while making a decision. Likely to be influenced by emotions and biases while judging the relevance of an argument.

Drawing Conclusions

An ability to logically draw inferences from certain observed facts and available evidences.

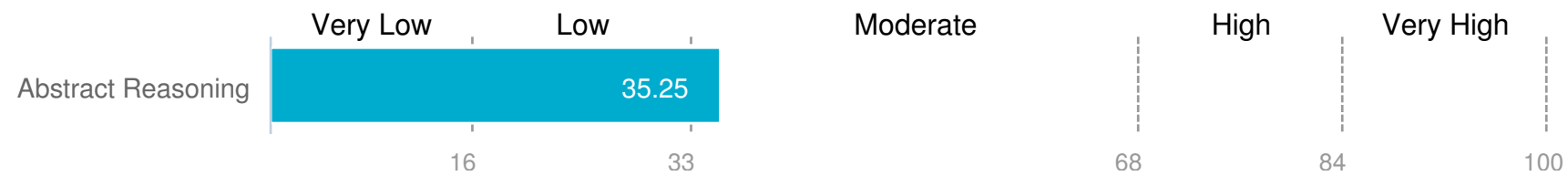


Drawing Conclusions: Low

Is likely to derive a conclusion without paying attention to the relevant information. Is not so flexible and not very likely to change the decided course of action, ignoring any new evidences.

Abstract Reasoning

Abstract Reasoning is the ability to analyze, interpret and evaluate abstract ideas, patterns and associations in a logical manner. It pertains to the ability to form concepts and generalizations and apply these generalizations strategically to solve problems.



Values shown in above chart are percentiles

■ Very Low ■ Low ■ Moderate ■ High ■ Very High

Abstract Reasoning: **Moderate**

The person is likely to be moderately skilled at applying abstract reasoning effectively for strategic thinking and decision making. Can grasp complex information that is somewhat similar to prior knowledge. Can identify logical patterns and relationships among events, situations or ideas to a moderate level. Is moderately quick in applying this knowledge to strategically solve work-related problems.

Test Log

20 Jun,2014

- 03:02 pm Started the test with Critical Thinking
- 03:03 pm Finished Critical Thinking and started Abstract Reasoning of the test
- 03:06 pm Finished the test

