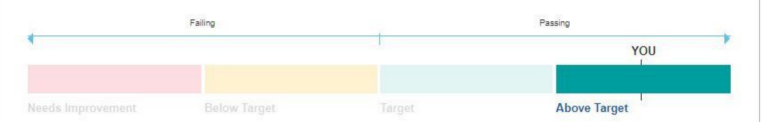


# Certification Exam Report

Jonathan Jarvis Project Management Professional (PMP)® PMI ID: 6438579 Apr 16, 2021 TC ID:

## Your Overall Score Performance: Pass

Congratulations on earning your certification!



#### What does this diagram mean?

The diagram uses four different Performance Rating Categories to show your overall performance on the exam. Each rating reflects how many questions you answered correctly.

#### Performance Rating Categories\*\*

Above Target: Your performance exceeds the minimum requirements for this exam.

Target: your performance meets the minimum requirements for this exam.

Below Target: Your performance is slightly below target and fails to meet the minimum requirements for this exam. Additional preparation is recommended before reexamination.

#### **Needs Improvement:**

Your performance is far below target and fails to meet the minimum requirements for this exam. Additional preparation is strongly recommended before reexamination.

"The categories presented on this report were created to help you see where you may need additional preparation. They should not be used or interpreted for other purposes, such as, job placement decisions.

### How is your score determined?

PMI uses subject matter experts – project professionals from around the world and many different disciplines – to determine how many questions you must answer correctly to pass the exam. Each scored question on the exam is worth one point; and your final score is calculated by totaling the points you have earned on the exam. The number of questions you answer correctly places you within one of the performance rating categories you see on this report.

## Your Performance by Domain:

Using the same categories (as above), your performance has been calculated within each domain. This will help you identify your strong areas as well as those needing improvement so that you can plan your future professional development.

People	Process	Business Environment
Above Target	Above Target	Above Target