

# Designing and Implementing a Data Science Solution on Azure



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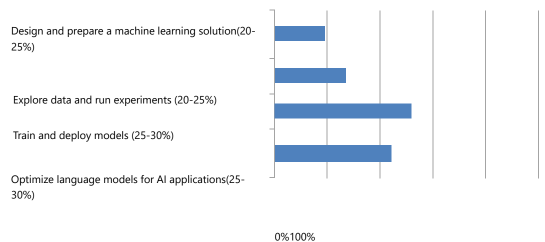
Site Number: 82703

Result: FAIL

Registration: 507303460 Passing Score: 700 Your Score: 670

### Performance by exam section

Each section and its corresponding percentage of the exam appears to the left of the chart. The length of the bars represents your section-level performance. Shorter bars reflect weaker performance, and longer bars reflect stronger performance.



0 % 100 %

Note: Because the number of questions in each section varies, the length of the bars cannot be used to calculate the number of correctly answered questions, and bars cannot be combined to determine the percentage of correctly answered questions on the overall exam. If a bar is not displayed for a skill area, no questions related to that skill area were answered correctly.

#### What do these results mean?

You did not achieve a passing score on this Microsoft Certification exam. For more detailed information on how to interpret your score report and answers to frequently asked questions, please visit: <a href="https://aka.ms/score\_FAQs">https://aka.ms/score\_FAQs</a>

How can I improve my performance? Prioritize the skills you should practice:

- Start by developing the skills specifically noted in the "Top 3 Skill Areas to Prioritize When Preparing to Retake the Exam" section of this report.
- Remember, this list may not represent all the skills you need to practice to pass the exam, so you should also focus on the skills measured in the content areas where you had the weakest performance, as represented by the shortest bars on the chart above. Although some skills in those content areas might overlap with those identified as priorities, practicing all

skills in the content areas of your weakest performance should help improve overall performance in those areas.

- Next, practice skills in the content areas that have the highest percentage of
  questions even if you performed well in those areas. Improving or maintaining these skills is
  important in passing this exam.
- Finally, honestly evaluate your skills against all skills measured and practice those tasks that you believe are your weakest.

# Methods to help improve your skills:

- Explore learning options and resources provided in the "Exam Resources" section on the credential details page for this exam.
- Review learning options available on Microsoft Learn (<a href="https://learn.microsoft.com/">https://learn.microsoft.com/</a>) to help you learn in a style that fits best. You'll find instructor-led training courses taught by Microsoft Certified Trainers and free, interactive self-paced online learning paths (<a href="https://aka.ms/moc">https://aka.ms/moc</a>) to help you learn and build necessary skills.
- Perform tasks listed in the "Skills Measured" section of the exam page. Note any challenges
  that you encounter and keep practicing. Hands-on experience performing these tasks is
  essential to passing this exam.
- Ask others how they perform those tasks. Do they perform the task differently? Understand why they do.
- Search authoritative sources, such as <a href="https://learn.microsoft.com/docs/">https://learn.microsoft.com/docs/</a>. You can
- also create your own personalized learning plan at

https://learn.microsoft.com/training.

Top 3 skill areas to prioritize when preparing to retake the exam

This information is provided to help you prioritize your skill development efforts. Because this list is limited to three skills, it is not intended to be a comprehensive list of all skills you may need to improve to pass this exam.

Your exam performance was weakest in the following skill areas:

- Create and manage resources in an Azure Machine Learning workspace Optimize
- through prompt engineering and Prompt flow
- Use notebooks for custom model training

These three skills represent where you may have the most opportunity to grow and show improvement in your overall exam performance.

Frequently Asked Questions and Additional Information

The bars on the score report show that I have scored more than 70 percent; why didn't I pass the exam?

Keep in mind that the <u>passing score of 700 is a scaled score and does not mean that you must answer 70 percent of the questions correctly to pass</u>. The actual percentage varies from exam to exam, and for some exams the percentage needed to pass is greater than 70 percent. The passing score is based on input from subject matter experts, the skill level needed to be considered proficient in the content domain, and the difficulty of the questions delivered during the exam.

Can I find out which questions I answered incorrectly?

No. Microsoft Certification exams are designed to measure candidates' skills and abilities in various technologies, not their ability to study or memorize specific questions on exams. Qualified candidates will be able to pass this exam regardless of the questions asked. In addition, to protect the integrity of the certification process, Microsoft does not share information about the specific questions that were missed.

Use the information provided in this report to focus your study efforts on areas of weakness. If you gain experience in those areas, your skills will improve.

Exams are intended to evaluate your ability to apply knowledge and skills in a comprehensive manner. Sharing these details could also lead to a narrow focus on specific questions, rather than focusing on a well-rounded understanding and application of the knowledge and skills being assessed.

## **Retake Policy**

Before you register to retake this exam, please review the Microsoft Exam Retake Policy to ensure that you comply with the current retake requirements. To learn more, visit: <a href="http://aka.ms/exam\_policies">http://aka.ms/exam\_policies</a>

Other issues or concerns? Visit <a href="https://aka.ms/credhelp">https://aka.ms/credhelp</a>.

## Exam satisfaction survey

We want your feedback! In a few days, you might receive an email message from <a href="microsoftresearch@surveysite.com">microsoftresearch@surveysite.com</a> asking you to complete a brief survey. We use your feedback to improve the quality of this and other Microsoft Certification exams. We value your input and appreciate your participation.

Microsoft Certification Exam Candidate Code of Conduct Agreement

Remember that you are bound by the requirements and restrictions stated in the Microsoft Certification Exam Candidate Agreement that you accepted before you began the exam. Protect your certification investment by protecting Microsoft's intellectual property. Violations could result in loss of certifications and other penalties, including being banned from the Microsoft Credential Program. For more information, visit: https://aka.ms/exam policies.

### Data forensics and your score

To ensure the integrity of the Microsoft Credential Program, Microsoft regularly conducts data forensics analyses of exams. Microsoft reserves the right to make any changes to your score or passing status that it deems appropriate based on these analyses. You will be notified if any changes are made to your score or passing status.

#### **DISCLAIMER**

This exam was designed so that your score can be used to make a pass/fail decision. No decisions were made based on individual section-level performance. The exam was not designed with the intent to provide diagnostic feedback about your skills, and steps were not taken during the exam development process to support that level of score reporting. Therefore, candidates should exercise caution when interpreting the section-level score information provided in this report and use it only as a starting point for future exam preparation.

To view your score report, sign-in to your Learn profile, navigate to Credentials and then Certifications. In the Past Exams section, select "View details on provider site." You will then be able to retrieve, save, and print your Score Report from the exam delivery provider's website.