The Open Group Certification for People: Open FAIR™ Certification Program Summary

The Open Group Certification for People: Open FAIR Certification Program (the Program) makes certification available to people who demonstrate knowledge and understanding of the Body of Knowledge covered by the Program. Open FAIR provides a model for understanding, analyzing, and measuring information risk. The outcomes are more cost-effective information risk management, greater credibility for the information security profession, and a foundation from which to develop a scientific approach to information risk management. This allows organizations to:

- Speak in one language concerning their risk
- Consistently study and apply risk to any object or asset
- View organizational risk in total
- Challenge and defend risk decisions

Open FAIR™ Foundation

The learning objectives for Open FAIR Foundation certification focus on knowledge and comprehension.

Target Audience

- Individuals who require a basic understanding of Open FAIR, the Risk Analysis Standard, and the Risk Taxonomy Standard
- Professionals who are working in roles associated with a risk analysis project, such as those responsible for planning, execution, development, delivery, and operation
- Risk analysts who are looking for a first introduction to Open FAIR, the Risk Analysis Standard, and the Risk Taxonomy Standard
- Risk analysts who want to achieve Open FAIR Certified (Advanced) certification (when offered) in a stepwise approach

The Value of Certification

Individuals certified at this level will have demonstrated their understanding of:

- The basic concepts of risk analysis
- The risk taxonomy and terminology
- How to develop and interpret Open FAIR risk analysis results
- The process of risk analysis
- How risk elements can be measured
- The Open FAIR Certification Program
Examination

Certification is only achieved after passing the examination.

<table>
<thead>
<tr>
<th>Examination Name</th>
<th>OG0-041 Open FAIR Part 1 Examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Examination Type</td>
<td>Multiple-choice examination</td>
</tr>
<tr>
<td></td>
<td>80 questions/120 minutes(^1)</td>
</tr>
<tr>
<td>Supervised</td>
<td>YES</td>
</tr>
<tr>
<td>Open Book</td>
<td>NO</td>
</tr>
<tr>
<td>Delivery Options</td>
<td>Available at Pearson VUE Test Centers worldwide</td>
</tr>
</tbody>
</table>

Examination coverage by topic:

1. Basic Risk Concepts 5%
2. Terminology 35%
3. Results 10%
4. Analysis Process 25%
5. Measurement 25%
6. The Open FAIR Certification Program 0%

Study Track

Candidates may choose how they wish to learn about the Open FAIR Body of Knowledge. In preparing for this examination, candidates are free to acquire their knowledge of Open FAIR, the Risk Analysis Standard, and the Risk Taxonomy Standard by self-study or by attending a training course of their choice.

Prerequisites

None.

---

\(^1\) Extra time is available for Candidates for whom English is a second language. For examinations provided by Pearson VUE in countries where English is a second language, the extended time is set as the default for the examination in that country.