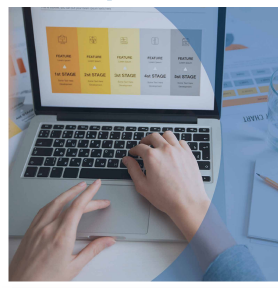
interpret^o



GENERAL INFORMATION

OBJECTIVE

Instantly provide the level of proficiency of the person being evaluated in relation to their knowledge of the functions of the PowerPoint software

CONTEXT

Selection or preselection Professional development

TARGET CLIENTELE

Positions that require the use of the PowerPoint software

FORMAT

25 multiple choice questions and practical exercises in the PowerPoint environment

DURATION

Maximum duration: 45 minutes (timed) Average completion time: 25 minutes

COST 30 \$

LANGUAGES AVAILABLE

French English

POWERPOINT ADAPTIVE

WHAT IS THE MICROSOFT POWERPOINT - ADAPTIVE ONLINE TEST?

The Microsoft PowerPoint – Adaptive online test is a next-generation test that adapts questions based on the answers provided by the candidate. This test quickly identifies the candidate's actual level of current proficiency based on a five-level scale: beginner, basic, productive, advanced and expert. The test measures the ability to format presentations and manipulate textual and visual content in PowerPoint.

DIMENSIONS ASSESSED

- Themes and templates
- Graphic objects
- Text formatting
- Environment, methods and slideshow

ADVANTAGES

- Complete autonomy on Interpreto's user-friendly platform for test administration and report management.
- Report is generated instantly, as soon as the candidate completes the test.
- In addition to providing the overall score, the results report allows you to identify the candidate's level of proficiency (beginner, basic, productive, advanced, expert) for each skill category, the degree of mastery of specific skills on a 9-point scale, the knowledge that would be required to reach the next level, as well as the time spent by the candidate on each of the test questions.

DEVELOPMENT OF THE TOOL

The PowerPoint - Adaptive test is owned and maintained by $\ensuremath{\mathsf{Isograd}}\xspace/\ensuremath{\mathsf{TOSA}}\xspace^*$

* Tosa is an international standard for the assessment and certification of office and digital skills.