

# Results report

## Adaptive DigComp Skills Assessment

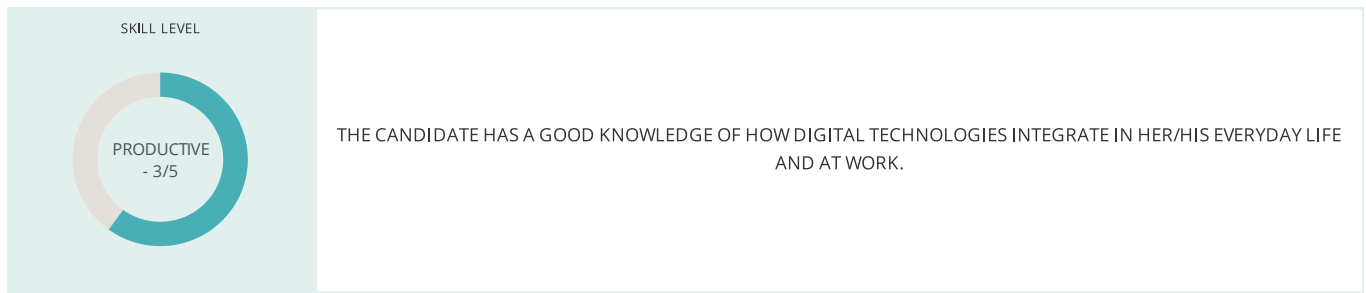


Skill Level: Productive - 3/5

Time: 36:33

Test date: June 10, 2023

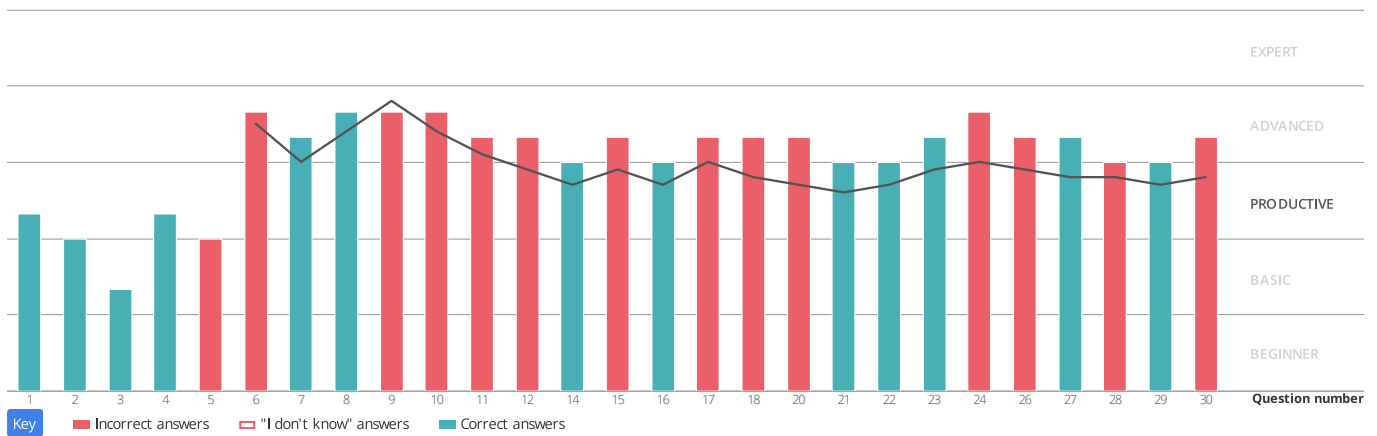
## 1. Result



## 2. Analysis

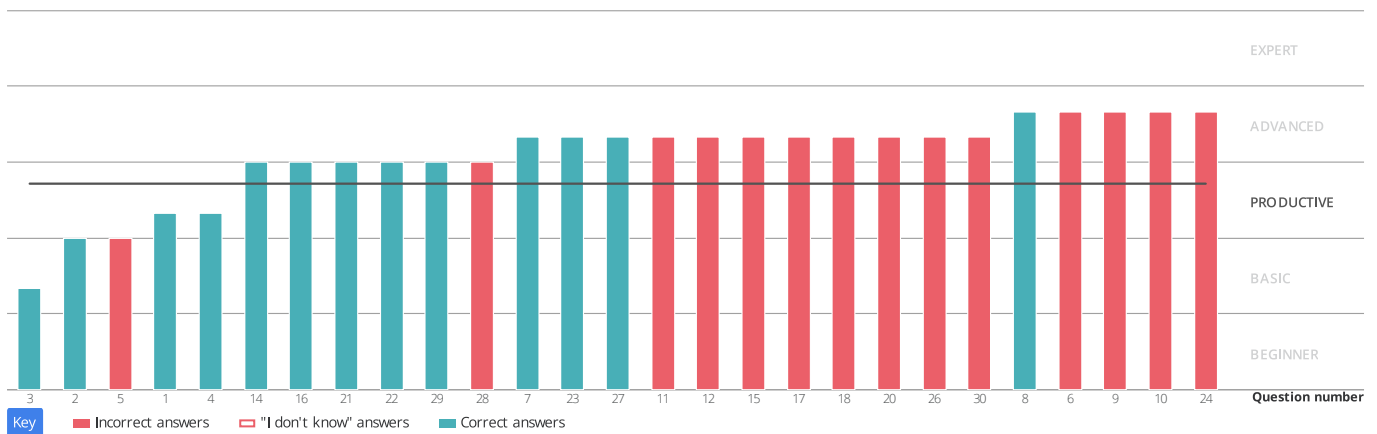
### Progressive estimate of candidate level

This chart shows how the system adapted the difficulty level of the questions to candidate responses as the test progressed. The grey line shows the candidate's estimated skill level before each question.



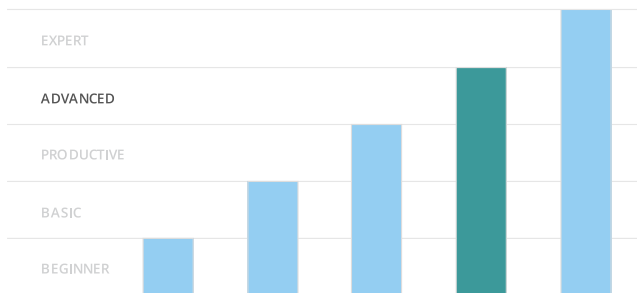
### Questions ordered by difficulty level

This chart shows the questions the candidate was asked, by level of difficulty.



### 3. Domains

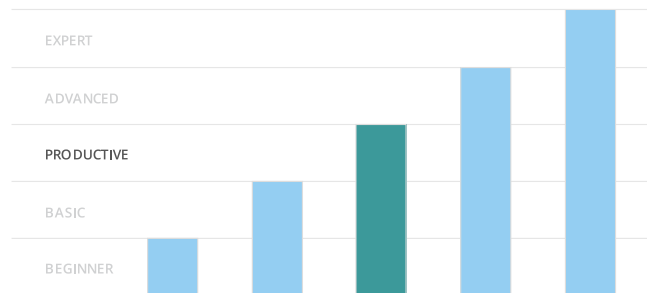
#### Information and data literacy



Level description:

Candidates are able to establish the source of digital information collected, manipulate, store and retrieve information, data and content while evaluating the credibility of information collected on the Internet.

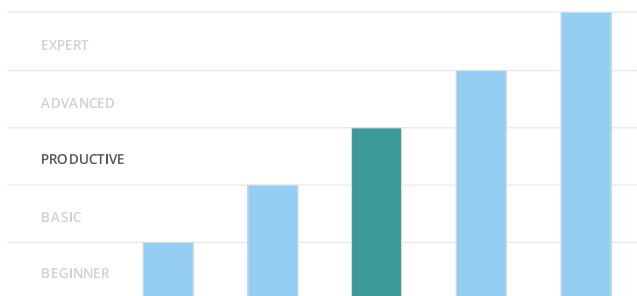
#### Communication and collaboration



Level description:

Candidates are able to use the functions of different digital communication tools. They can manage, organize and sort emails, use mailing lists and use some social networks and respect the rules of use of these networks. Finally, they are able to use some collaborative tools and know how the "cloud" works.

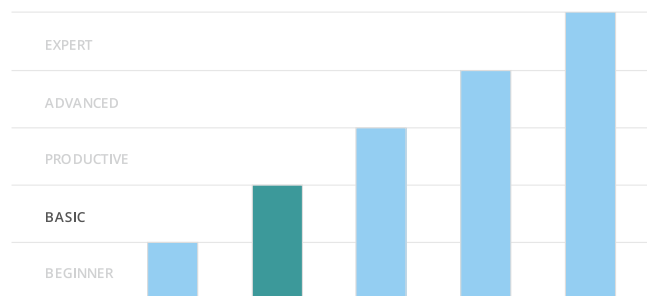
#### Digital content creation



Level description:

Candidates are able to produce digital content in a variety of simple formats and use one or more word processing programs or spreadsheet programs. They can apply formatting, insert images, perform calculations. Finally, they have some knowledge of how to create web pages and understand how they work.

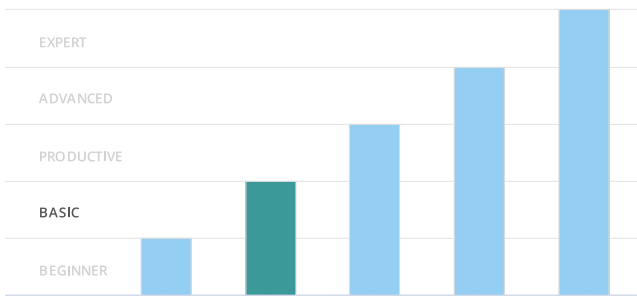
#### Digital safety



Level description:

Candidates are able to take simple steps to protect their devices. They can also choose simple ways to protect their personal data and know how to keep up with digital developments.

Problem solving



Level description:

Candidates are able to identify simple solutions to solve technical problems. They can choose simple ways to adjust and customize digital environments to their personal needs. They are able to understand and solve simple conceptual problems and problem situations in digital environments.

## 4. Detailed analysis skills

### Information and data literacy

Level: Advanced

The questions in this domain cover the essential concepts related to search strategies, updating information and content in the digital environment, and identifying different types of websites. They also cover the analysis and assessment of data source reliability, and the organization and treatment of digital content in a structured environment (downloading files, using images and forms, etc.).

#### DOMAINS MASTERED

- Finding a phrase on a web page
- Identifying the main FAI
- Using the Read-only attribute
- Move files

#### DOMAINS TO IMPROVE

- Find photo properties
- Permanently delete a file

### Communication and collaboration

Level: Productive

This domain covers the proficiency in the use of digital tools and technologies in collaborative processes (social networks, online conference, online discussion, etc.), as well as the collaborative creation of appropriate data and resources. Questions also include referencing, the ability to use public and private digital services, and managing a digital identity.

#### DOMAINS MASTERED

- Adding a contact
- Flagging an addressee in Twitter
- Recognizing online collaboration tools

#### DOMAINS TO IMPROVE

- Creating a contact group
- Sending an e-mail
- Editing the properties of a SharePoint file
- Managing Sharepoint content types
- Managing Sharepoint alerts

### Digital content creation

Level: Productive

You are tested on your ability to understand the enforcement of copyright laws and legal aspects of different types of licenses. You are also tested on making and editing digital content in various formats (social networks, messaging, etc.) and your ability to modify, improve and integrate information into an existing body of knowledge using different operations systems, RSS feed, etc.

#### DOMAINS MASTERED

- Using left, double and right clicks
- Identifying document elements
- Defining Digital Rights Management

#### DOMAINS TO IMPROVE

- Uploading files to a website
- Identifying programming languages for creating websites
- Recognizing the main programming languages

### Digital safety

Level: Basic

This domain covers skills such as protecting devices and digital content with anti-malware applications. You are tested on your ability to limit the risks and take security measures to protect personal data in different contexts (social networks, emails, etc.), as well as your knowledge on the environmental impacts of digital technologies.

#### DOMAINS MASTERED

- Knowing infiltration malware methods

#### DOMAINS TO IMPROVE

- Identifying malicious softwares
- Fraudulent solicitation
- Knowing the potential commercial use of personal data
- Defining the use of a VPN

**Problem solving**

Level: Basic

This domain includes questions on identifying and solving technical problems when operating devices in digital environments. It also includes questions on technological monitoring tools to improve and develop digital skills, and on the implementation of a lifelong digital skills development.

**DOMAINS MASTERED**

Defining Java  
Managing digital identity

**DOMAINS TO IMPROVE**

Knowing the features of RAM  
Defining the Bitcoin  
Activating connection sharing