

# RESULTS REPORT

TOSA DIGCOMP SKILLS ASSESSMENT



## ISOGRAD SAS

Mr Candidate TOSA

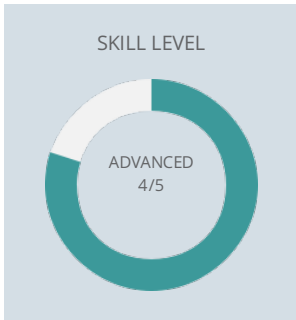
Skill Level: Advanced - 4/5

Time: 23:08

17/02/17



## 1. RESULT

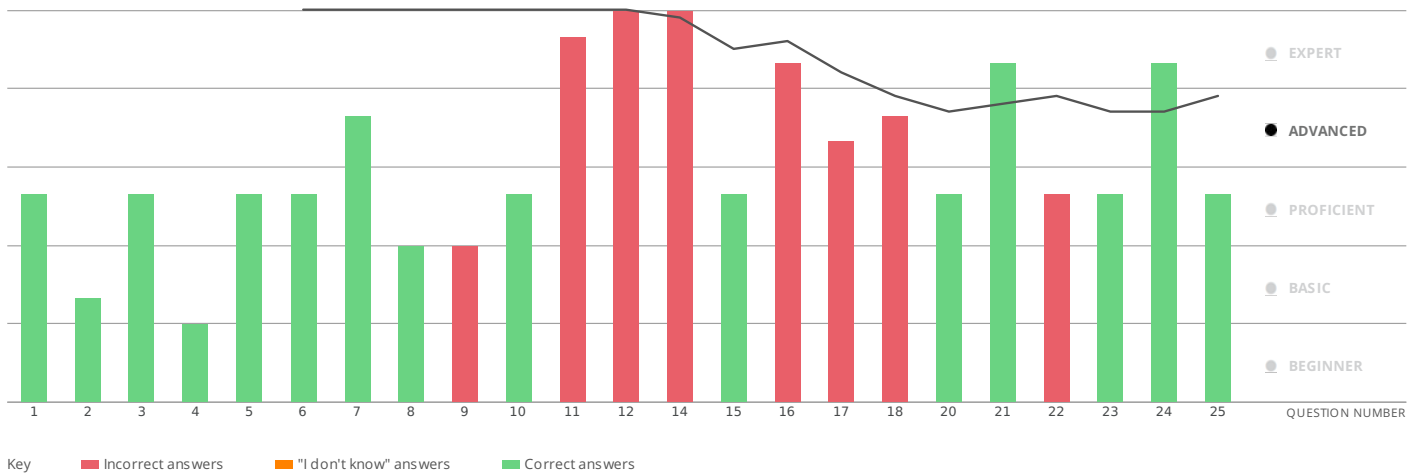


THE CANDIDATE POSSESSES THOROUGH KNOWLEDGE OF THIS APPLICATION AND USES IT VERY PRODUCTIVELY.

## 2. ANALYSIS

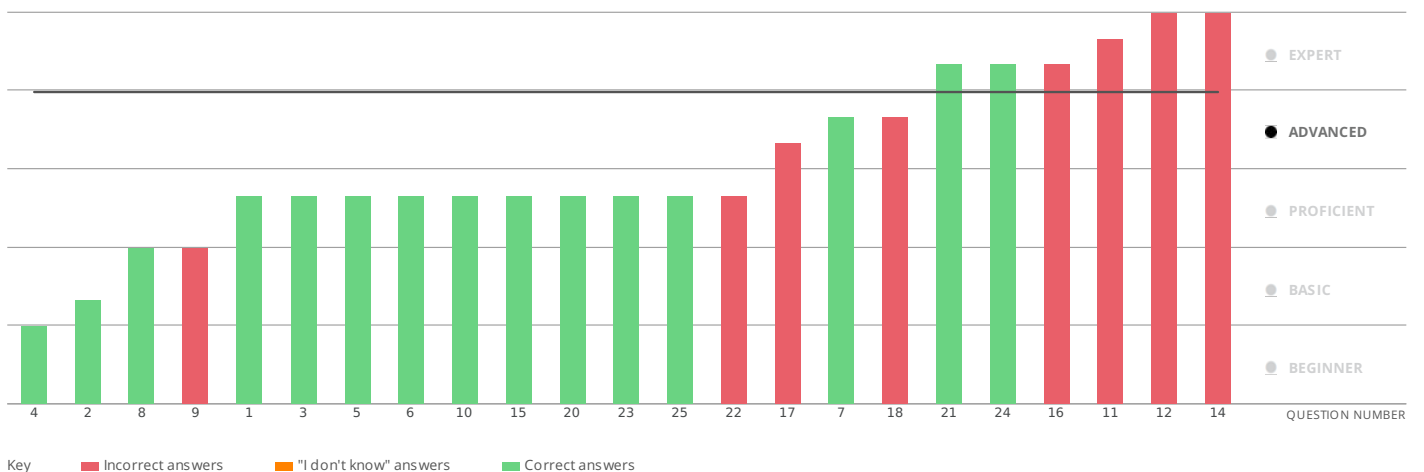
### PROGRESSIVE ESTIMATE OF CANDIDATE LEVEL

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 after each question.



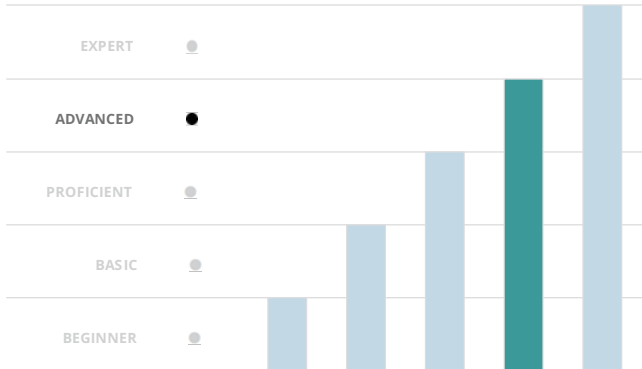
### QUESTIONS ORDERED BY DIFFICULTY LEVEL

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



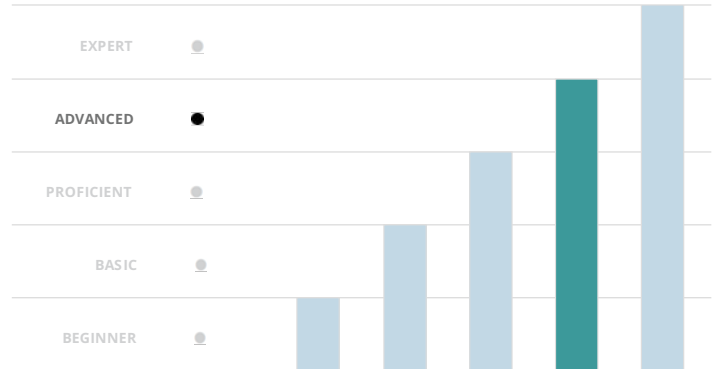
## 3. SKILLS

### OPERATING SYSTEM AND HARDWARE



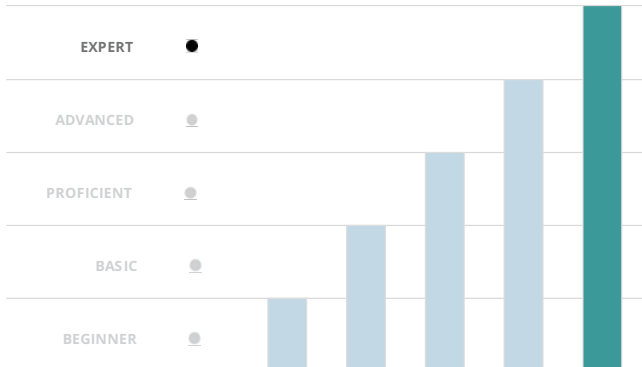
Candidates possess excellent knowledge of computer components and digital mobile devices and understand the impact of said components on performance. They also possess excellent knowledge of peripherals and identify most in/out ports. Candidates can make informed choices and advise others regarding the purchase of computer hardware. They can install any type of printer or peripheral, can manage the devices connected to their computer, and update the pilotes. They possess excellent knowledge of OS, and in particular, Windows. They can customize the Windows interface, are at ease with Windows Explorer, and are familiar with file options. They can perform advanced searches within Windows, and possess advanced knowledge of the Control Panel.

### FILES AND APPLICATIONS



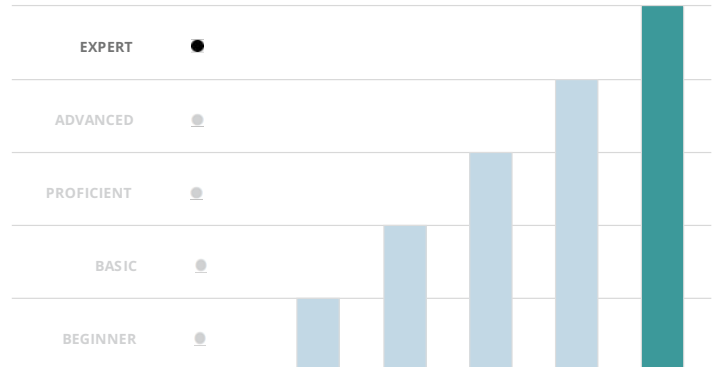
Candidates are aware that all software, even free software, is subject to a license and familiar with copyrights. They understand the difference between the various types of licenses. Candidates are quite familiar with the most commonly-used applications, particularly desktop ones. They can handle multimedia files (image, video, audio). They can edit and manage these files via various tools. Furthermore, they can zip and unzip files and understand the ins and outs of file compression.

### NETWORKS AND DIGITAL COMMUNICATION



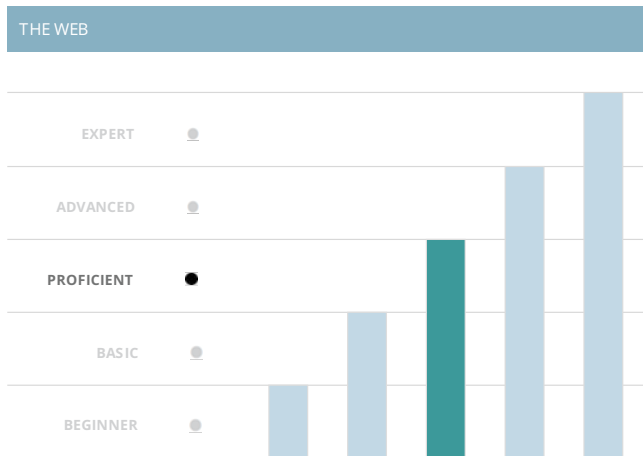
Candidates possess excellent knowledge of IT networks and communication protocols. They know what IP addresses are and what DNS means. They can distinguish between a client/server network and a peer-to-peer network. They are aware what VPNs are and how they function. Regarding e-mail, candidates can manage various types of e-mail accounts and profiles. They possess expert knowledge of e-mail clients such as Outlook.

### DIGITAL SECURITY



Candidates are familiar with various types of malware like Trojans and backdoors, and can protect their PC from infections. They can configure their anti-virus program to run regular scans on files and drives. They understand the security risk of connecting to a network and can protect their PC accordingly.

## 3. SKILLS



Candidates are regular web surfers. They are familiar with most browsers and can select the best one for their needs based on the task at hand. They can easily navigate through a web page, perform searches, and use context menus to open links. They can use the most popular search engines to find text results and images. They are familiar with the structure of a web address and can identify secure pages. They can fill out a form online, use online video and music-streaming sites, discussion forums, and are familiar with their associated jargon.

## 4. DETAILED ANALYSIS SKILLS

### OPERATING SYSTEM AND HARDWARE LEVEL: ADVANCED

#### SKILLS MASTERED

- USB sticks
- Printers

#### SKILLS TO IMPROVE

- DVI connectors
- Minimize windows
- USB-C

### FILES AND APPLICATIONS LEVEL: ADVANCED

#### SKILLS MASTERED

- Save and print a document
- Vectoriel ou bitmap
- Identify components of a word processing document

#### SKILLS TO IMPROVE

- Free software

### NETWORKS AND DIGITAL COMMUNICATION LEVEL: EXPERT

#### SKILLS MASTERED

- Maximum attachment size
- Sort e-mail by sender (manip)
- Web terms
- Send e-mail (manip)
- Add a contact (manip)
- Reply to all (manip)
- Communication methods potential risks
- Facebook security
- Send an e-mail with an attachement (manip)

#### SKILLS TO IMPROVE

### DIGITAL SECURITY LEVEL: EXPERT

#### SKILLS MASTERED

- Firewall purpose

#### SKILLS TO IMPROVE

- T o do or not
- Wireless security protocols

### THE WEB LEVEL: PROFICIENT

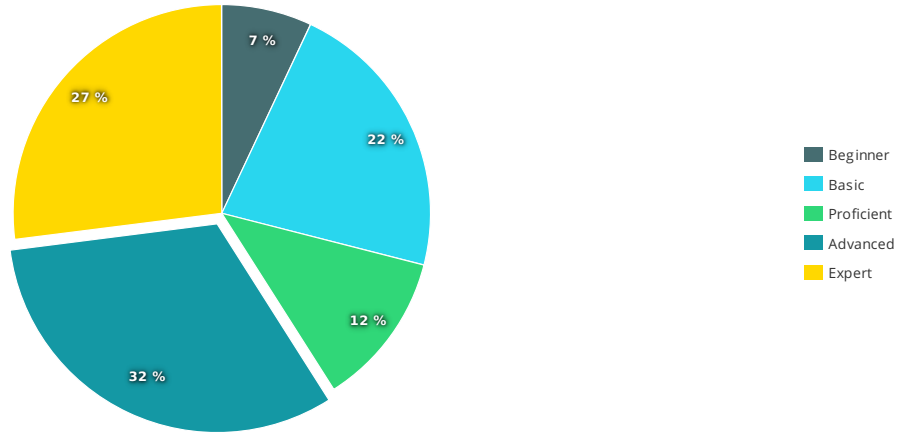
#### SKILLS MASTERED

#### SKILLS TO IMPROVE

- Video search criteria
- T he world wide web
- Forms

## 5. RANKING

### TOSA CANDIDATES DISTRIBUTION



The candidate is in the 32% having obtained the initial Advanced.

## 6. CANDIDATE COMMENTS

The candidate has not left any comment.