

**Aptis**

---

# Digital Credentials Guide

September 2023



# Digital credentials on a candidate report



**Aptis**

## Candidate report

**DEMO CUSTOMER**

Candidate name

**19.08.2023**

Test date

**Aptis~0009337**

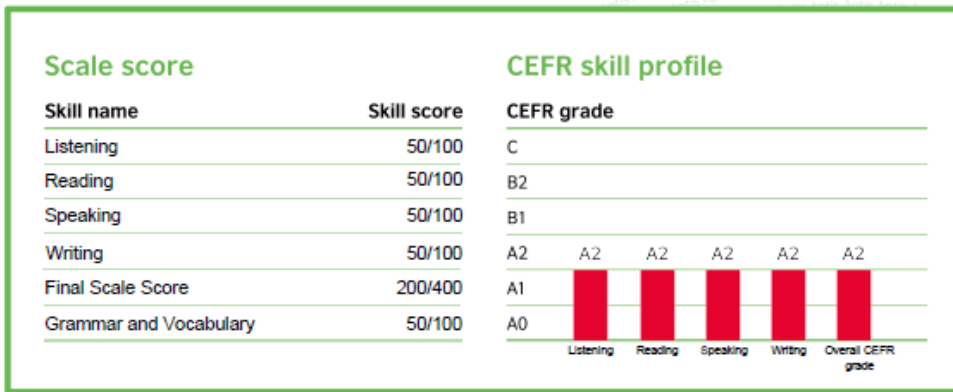
Enrolment ID

**British Council HQ**

Organisation

**Aptis General**

Test package



Please turn over for CEFR skill descriptors.

[www.britishcouncil.org/aptis](https://www.britishcouncil.org/aptis)

<https://credentials.britishcouncil.org/6e2c525f-95e3-4ee3-b8ec-4e69aa96c3c0a7key-ee610a240ecb0b421050eb9538b4d7fe28dc949b46b641d4c73108e3a628f4fb>

After scanning the QR code or by following the link at the bottom of the certificate, you will be able to access a website page verifying the test results.

# Verifying a candidate report on the Accredible webpage

**1.** British Council  
Aptis General  
HELP MORE  
Sign in to access more options

**2.** DEMO CUSTOMER  
View All Credentials

**3.** Credential Verification  
This credential is from a **verified issuer**  
Blockchain ID: **804333**  
Verify Credential

**More about the Issuer**  
British Council  
Visit Issuer Website  
Visit Course Page  
More credentials from the Issuer  
View All Credentials

Aptis is a modern and flexible English proficiency test, developed by British Council language assessment experts. It tests language ability in all four language skills – speaking, listening, reading, and writing across all levels of the Common European Framework of Reference (CEFR).

Aptis is a computer-based test with an innovative marking system. The productive skills of speaking and writing are marked by trained examiners as the tasks are authentic and communicative in nature. The reading and listening skills are scored automatically. Results are presented as both a numerical and a CEFR score and are available in 48 hours.

By providing an accurate measure of English proficiency, Aptis enables more informed decision-making about language training, benchmarking, recruitment and verification of individuals' language levels.

Aptis is used by a variety of organisations like universities, schools, and governments in more than 85 countries. It is also recognised as a valid proof of English proficiency by ministries, educational institutions, and regional governments across the world.

ISSUED ON	EXPIRES ON
21 August 2023	Does not expire

- 1. Information about the credential's issuer (the British Council) and the test variant.** Please note that the 'sign in' option does not provide any additional information – you can access all the relevant details directly on this website.
- 2. Candidate's full name.** It is not possible to view other credentials for a candidate as all issued certificates are private.
- 3. Credential verification.** When clicking the 'Verify Credential' button on a blockchain credential, the Accredible platform compares the number generated on the credential today to the number previously written to the blockchain when the credential was first created and makes sure they're the same.

After you click on 'Verify Credential', a new pop-up window will open.

1.



This **Aptis General** Credential is VERIFIED

This digital credential was securely issued via Accredible and its information is valid.

2.



This issuer is verified by Accredible



British Council

[Issuer's Website](#)

3.



Credential is Blockchain Secured  Blockchain ID: 804333

4.



The owner of this credential has been verified



British Council

[View All Credentials](#)

5.

ISSUED ON

EXPIRES ON

21 August 2023

Does not expire

FULL CREDENTIAL HISTORY

2023-08-21 • Credential Issued

2023-08-22 • Blockchain Record Created

- 
1. When a credential is verified, it means that the test results are confirmed.
  2. This section confirms that the British Council is the issuer of the credential.
  3. Blockchain credentials is the term given to digital credentials that are written to the blockchain to provide enhanced levels of security. They are used to prevent credential fraud and are effectively impossible to forge, alter, or remove. Accredible uses the Bitcoin blockchain to store an unchangeable record of credentials while ensuring they are easy to verify.

No private or personal information is stored on the blockchain. The only thing stored on the blockchain is a series of numbers mathematically derived from the credential information. Once a credential has been created, a 'receipt' is generated consisting of a series of numbers that represents the credential information. This receipt of creation is then written to the blockchain. When someone goes to verify a credential, Accredible can use this series of numbers to verify that the content displayed matches the original record.

4. The owner of this credential is the British Council. It is not possible to view other credentials owned by the British Council as all issued certificates are private.
5. In this section you can see when the results were issued and when they were recorded to the blockchain.

## For more information on blockchain technology please refer to the following articles:

- [What are Blockchain Credentials?](#)
- [How Does Blockchain Secure Credentials?](#)