



# **Joel Perpetua**

has successfully completed the EF SET Certificate and has earned the English level:



#### Awarded on:

4 May 2021

#### **UNDERSTANDING THE RESULTS**

EF SET	CEFR
1-30	A1
	Beginner
31-40	A2
	Elementary

41-50	B1
	Intermediate
51-60	B2
	Upper Intermediate
61-70	C1
	Advanced
71-100	C2
7 1-100	Proficient
	TOTOTOTO

The achieved English level is **79/100** on the EF SET score scale and **C2 Proficient** according to the Common European Framework of Reference (CEFR). The EF SET score is calculated as an average of the reading and listening scores.



At this level, it is easy to feel comfortable in all situations that require full comprehension of spoken English, live or broadcast, and there is no confusion or need to search for meanings of words or phrases. Understanding nuances of expression and tone, humor and emphasis in all live theatrical presentations, films or broadcast presentations is done with ease.

• Can understand with ease any kind of spoken language, live or broadcast, even when delivered at fast native speed, provided with time to get familiar with any regional or other accent.



At this level, it is easy to read virtually any kind of text (factual, literary, technical) and accurately recognize and categorize style and tone. Understanding complex technical writing on a wide range of unfamiliar subjects/topics can be done with ease.

• Can read with ease virtually all forms of written language, including abstract, structurally or linguistically complex texts such as manuals, specialized articles and literary works.

### **About EF SET**

The EF Standard English Test (EF SET) is the world's first completely free, online standardized English test for learners of all levels, from beginner to advanced. As part of EF Education First, we draw upon a 50-year legacy of academic excellence, having helped more than 20 million people across the world to successfully learn English.

## What is your English level?

Get an official EF SET Certificate

EFSET.ORG

P

www.efset.org/cert/aquLcS