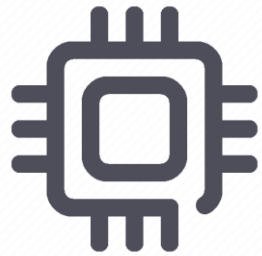
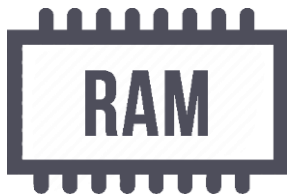


Hardware

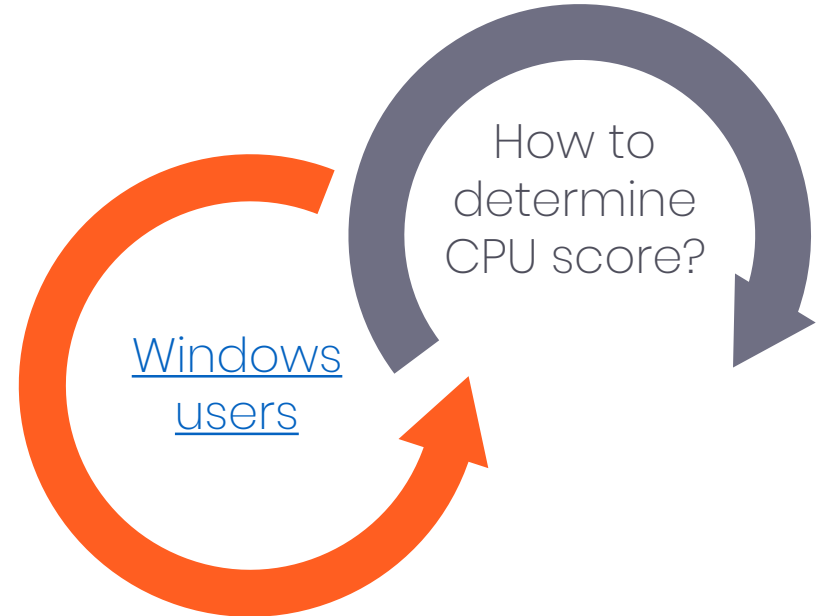
Technical requirements for Interpreters



Processor:
Core i5 or higher
CPU score above 3500



RAM:
4GB or higher



Hardware

How to determine CPU score?

How to
determine
CPU score?

Windows
users
example

1. Press Windows, search for Control panel. Search for System in the control panel

Windows edition

Windows 10 Pro

© 2019 Microsoft Corporation. All rights reserved.



System

Processor:

Intel(R) Core(TM) **i5-10210U** CPU @ 1.60GHz 2.11 GHz

Installed memory (RAM):

8.00 GB (7.85 GB usable)

System type:

64-bit Operating System, x64-based processor

Pen and Touch:

No Pen or Touch Input is available for this Display



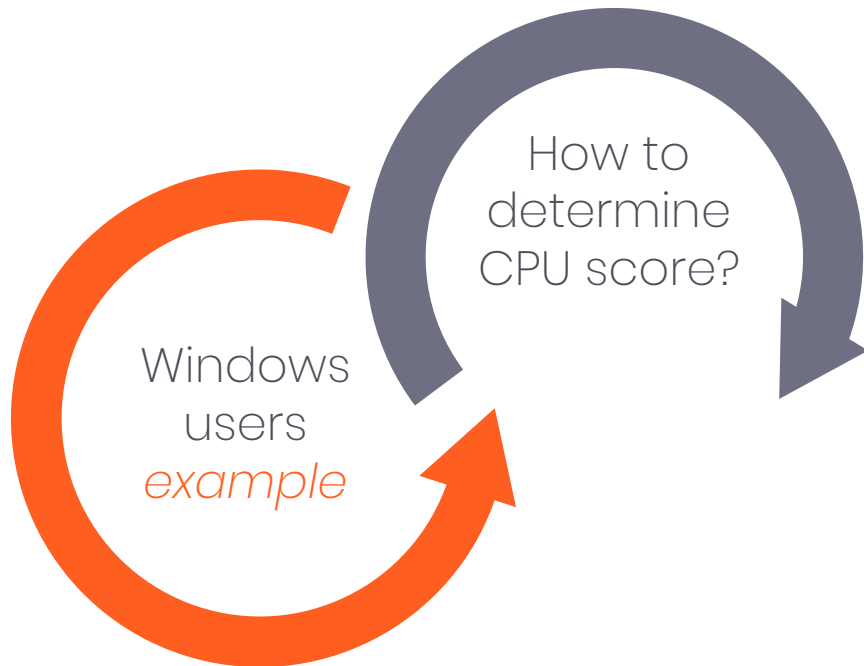
Support Information

CPU model is i5-10210U

interpretfy

Hardware

How to determine CPU score?



2. Type in Google search **i5-10210U CPU benchmark** and choose the first result from <https://www.cpubenchmark.net/>

Google

i5-10210U CPU benchmark

[All](#) [Images](#) [Videos](#) [News](#) [Maps](#) [More](#)

About 1,240,000 results (0.65 seconds)

www.cpubenchmark.net › cpu › cpu=Intel+Core+i5-10... ▾

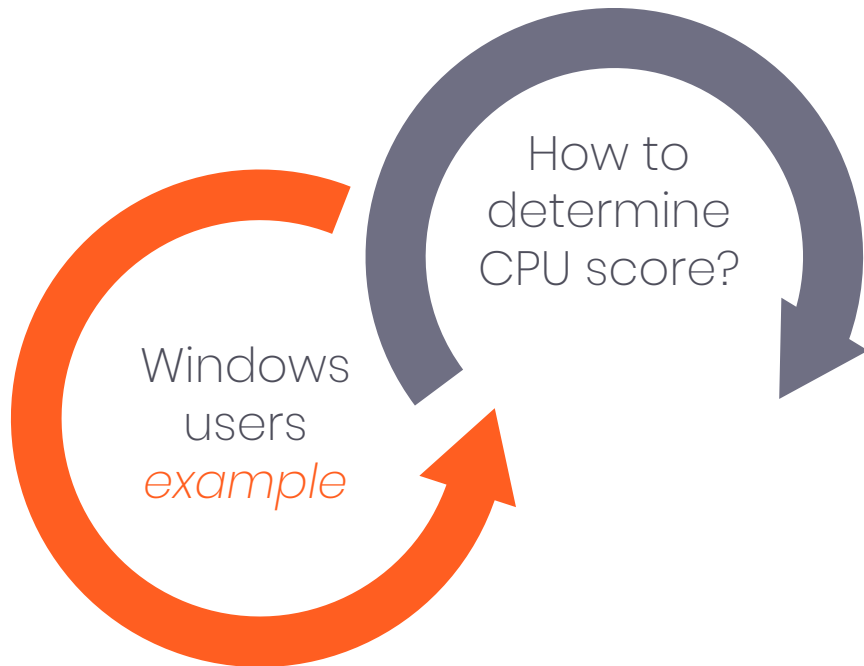
→ [PassMark - Intel Core i5-10210U @ 1.60GHz - Price ...](#)

Performance and price comparison graphs for Intel Core i5-10210U @ 1.60GHz.

You've visited this page 2 times. Last visit: 9/20/20

Hardware

How to determine CPU score?



3. Result will show up on the right side of the screen:



Single Thread Rating: 2263
Cross-Platform Rating: 12,082
Samples: 529*
*Margin for error: Low

CPU Score >3500 and more than 4GB of RAM memory are considered as minimum requirements for the platform use

interpretfy



interprefy

Contact us:

Interprefy AG

Bellerivestrasse 11

CH-8008 Zürich, Switzerland

<https://www.interprefy.com/contact-us>