

Instalando as ferramentas informáticas para o curso



Etapa I Visual Studio



Etapa II Intel® Fortran Compiler

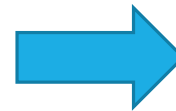


Etapa I Visual Studio

<https://www.visualstudio.com/pt-br/>



Visual Studio gratuito >



Visual Studio Community

Um IDE avançado para criar aplicativos não corporativos para Android, iOS, Windows, Web e nuvem.



Baixar

Etapa II Intel® Fortran Compiler

<https://software.intel.com/pt-br>



The screenshot shows the Intel Developer Zone website. At the top left is the Intel Software Developer Zone logo. To the right is a search bar with the text "Pesquisa em todo o conteúdo" and a magnifying glass icon. Further right are links for "Ajuda" (Help), "Iniciar sessão" (Log in), and "Português" (Portuguese). Below the header is a blue navigation bar with a "MENU" button on the left and a "Compartilhar" (Share) button on the right. The main content area features the text "Sua fonte oficial para desenvolvimento com hardware e software Intel®" and "Confira nossas áreas de desenvolvimento mais populares." Below this are five buttons: "IoT", "Realidade virtual", "Inteligência artificial", "Código modernizado", and "Mais...". At the bottom, there is a row of icons and labels: "Documentação" (Documentation), "Exemplos de código" (Code examples), "Ferramentas" (Tools), "Acesso à nuvem" (Cloud access), "Fóruns" (Forums), and "Treinamento ao vivo" (Live training).

 MENU



 Compartilhar

Página inicial

== Documentação

== Ferramentas e Nuvem >

== Suporte ▾

Obtenha ajuda

Fóruns

Suporte prioritário

== Especialistas >

== Lançamentos e Eventos >



MENU

Programas para desenvolvedores

Nossa tecnologia abrange uma grande gama de áreas

Busque em no **Escrever “compilador”** ou explorar tudo o que
temo oferecer.

compilador

compilador

Compilador C++ Intel®

Compilador C++ Intel® no Intel® System Studio

Compilador Fortran Intel®



Intel® Fortran Compiler

[Buy Now >](#)



- Deliver superior Fortran application performance
- Get extensive support for the latest Fortran standards
- Boost Single Instruction Multiple Data (SIMD) vectorization and threading capabilities, including Intel® Advanced Vector Extensions 512 (Intel AVX-512) instructions, using the latest OpenMP® parallel programming model
- Take advantage of Priority Support—connect privately with Intel engineers for technical questions.

Looking for better Fortran application performance? The Intel® Fortran Compiler is the industry leader for building high performance applications:

- Overview**
- Details
- Try & Buy**
- Reviews
- Product Support >





Intel® Fortran Compiler

Buy Now >



Students, educators, academic researchers, and open source contributors may qualify for **Free Software Tools**.



Free Software Tools

Supporting qualified students, educators, academic researchers and open source contributors



Free Intel® Software Development Tools for:



Student

For current

and future degree-granting institutions.

Free Software Tools

Supporting qualified students, educators, academic researchers and open source contributors

Free Software



Intel® Parallel Studio XE
Simplify the creation and
multithreading, multinode



of code with the latest techniques in vectorization,
optimization.

Linux*

Windows*

macOS*

(C++)

macOS

(Fortran)

Student Program

Compensated Academic Researchers and Professors please go to: [Academic Developer Program](#)

Thank you for your interest in the Intel® Software Development Products. Under the Student Program, we are making Intel® Software Development Products available to current students attending an institution of higher education in order to help students develop new skills in science, technology, engineering or mathematics. If you are a student, please proceed below.

To receive the Intel® Software Development Products under the Student Program all of the following statements must be true as they apply to you. Check the boxes below only if the corresponding statements are true about you. Click the "Accept" button to proceed with your product registration under the Student Program.

- I am a full or part-time matriculated student currently enrolled at a degree-granting higher education institution defined as a public or private, vocational school, correspondence school, junior college, college or university
- I am an individual applying for a license to use the Intel® Software Development Products solely on behalf of myself for my personal, educational, and non-commercial use.
- I understand and agree that I will not be compensated in any form for applications developed or maintained with the Intel® Software Development Products.
- I understand that I may seek technical support from the community [user forums](#) and that Priority customer support service is not available for the Student Program.

By participating in this program, you are confirming that you are at least 18 years of age.

Please visit the [Student FAQ](#) for more information.



Thank you for your interest in Intel® Parallel Studio XE Cluster Edition for Windows*

Student Product Request



Email *

*Valid academic institution email is required. Examples of domains that are NOT eligible include gmail.com, googlemail.com, qq.com, 163.com, sina.com, yandex.ru and free.fr.

Confirm Email *

First Name *

Last Name *

Country / Region *

College *

By submitting this form, you are confirming you are an adult 18 years or older and you agree to Intel contacting you with marketing-related emails or by telephone. You may unsubscribe at any time. Intel's web sites and communications are subject to our [Privacy Notice](#) and [Terms of Use](#).

Submit

Preencher o formulário, submeter e esperar o e-mail de confirmação

Para obter a licença, ingressar no site

<https://registrationcenter.intel.com/en/>



Registration Center

Register a product, view already registered products, and download updates.

Register

Inserir o email e o serial recebido

Antes de download, salvar o arquivo com a licencia

Products

Serial Number	Product Name	License Type
<i>Owner</i>	Intel® Parallel Studio XE Cluster Edition for Windows*	Named-user <i>student</i>



Manage License


Serial Number:




License File



Para fazer download

Products Solutions Support 



Intel® Parallel Studio XE Cluster Edition for Windows*

- Intel® Distribution for Python for Windows* [Download](#)
- Intel® Parallel Studio XE Cluster Edition for Windows* (all tools) [Download](#)
- Intel® Parallel Studio XE Documentation
 - Intel® Advisor for Linux* [Download](#)
 - Intel® Advisor for Windows* [Download](#)
 - Intel® Data Analytics Acceleration Library for Windows* [Download](#)
 - Intel® Inspector for Linux* [Download](#)
 - Intel® Inspector for Windows* [Download](#)
 - Intel® Integrated Performance Primitives for Windows* [Download](#)
 - Intel® Math Kernel Library for Windows* [Download](#)
 - Intel® MPI Library for Windows* [Download](#)
 - Intel® MPSS for Windows* [Download](#)
 - Intel® Parallel Studio XE Composer Edition for C++ Windows* [Download](#)
 - Intel® Parallel Studio XE Composer Edition for Fortran Windows* [Download](#)
 - Intel® Parallel Studio XE Composer Edition for Fortran Windows* (incl. [Download](#)

Intel® Parallel Studio XE Composer Edition for Fortran Windows*

[Download](#)



Agora instalar!!!!

