Guía de instalación de Haskell Platform

- 1. Entrar al siguiente link: https://www.haskell.org/platform/prior.html
- 2.
- a. Seleccionar la versión 8.6.5 o anterior, en caso de tener Windows:



Haskell with batteries included

Prior Releases



8.6.3, December 2018 \Longrightarrow Mac OS X, 64bit - Windows, 64bit - Windows, 32bit - Source

8.4.3, June 2018 ⇒ Linux, 64bit - Linux, 64bit - Linux, 32bit - Linux, 32bit - Mac OS X, 64bit - Mac OS X, 64bit - Windows, 64bit - Windows, 64bit - Source

8.4.2, May 2018 ⇒ Linux, 64bit - Linux, 64bit - Linux, 32bit - Linux, 32bit - Mac OS X, 64bit - Mac OS X, 64bit - Windows, 64bit - Windows, 64bit - Source

b. Seleccionar la versión **8.6.3** o anterior, en caso de tener Mac:



Haskell with batteries included

Prior Releases

2019

8.6.5, April 2019 \Longrightarrow Windows, 64bit

2018

8.6.3, December 2018 \Rightarrow Mac OS X, 64bit - Windows, 64bit - Windows, 32bit - Source

8.4.3, June 2018 ⇒ Linux, 64bit - Linux, 64bit - Linux, 32bit - Linux, 32bit - Mac OS X, 64bit - Mac OS X, 64bit - Windows, 64bit - Windows, 64bit - Source

8.4.2, May 2018 ⇒ Linux, 64bit - Linux, 64bit - Linux, 32bit - Linux, 32bit - Mac OS X, 64bit - Mac OS X, 64bit - Windows, 64bit - Windows, 64bit - Source

c. Seleccionar la versión 8.4.3 o anterior, en caso de tener Linux:



Haskell with batteries included

Prior Releases

2019

8.6.5, April 2019 ⇒ Windows, 64bit

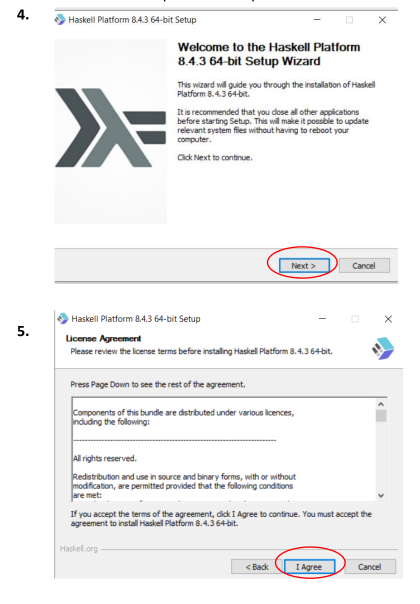
2018

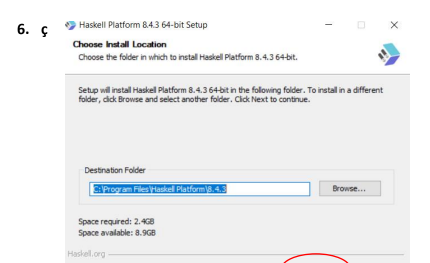
8.6.3, December 2018 \Rightarrow Mac OS X, 64bit - Windows, 64bit - Windows, 32bit - Source

8.4.3, June 2018 ⇒ Linux, 64bt - Linux, 64bit - Dinux, 32bit - Linux, 32bit - Mac OS X, 64bit - Mac OS X, 64bit - Windows, 64bit - Windows, 64bit - Source

8.4.2, May 2018 ⇒ Linux, 64bit - Linux, 64bit - Linux, 64bit - Linux, 32bit - Linux, 32bit - Mac OS X, 64bit - Mac OS X, 64bit - Windows, 64bit - Windows, 64bit - Source

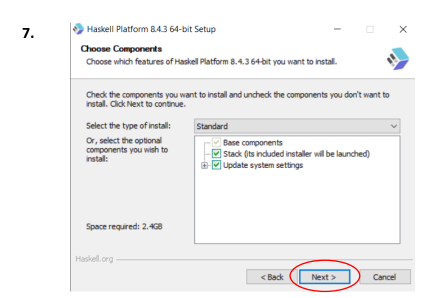
3. Abrimos el haskell platform setup

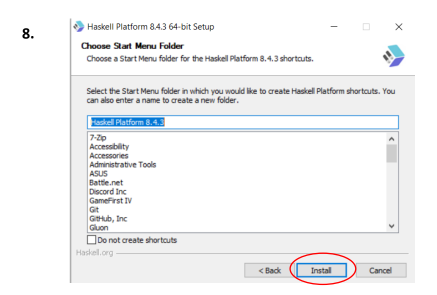


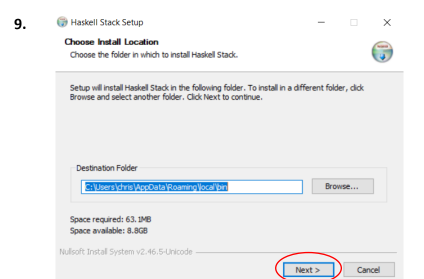


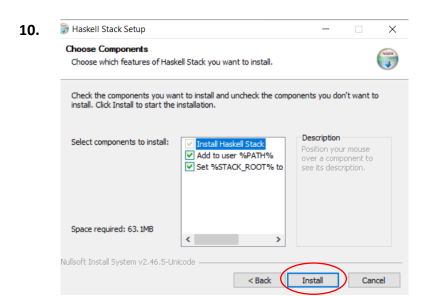
< Back Next >

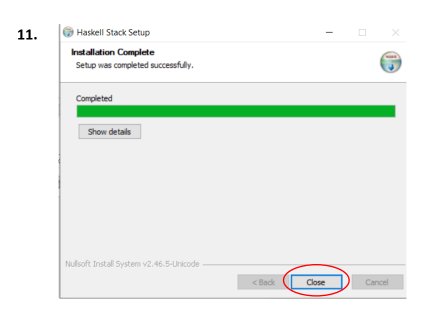
Cancel

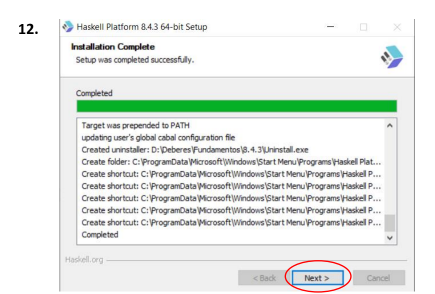


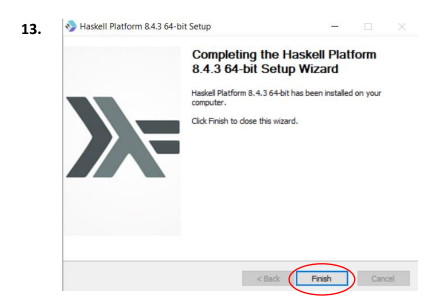












14. Podemos observar que finalmente esta instalado:

