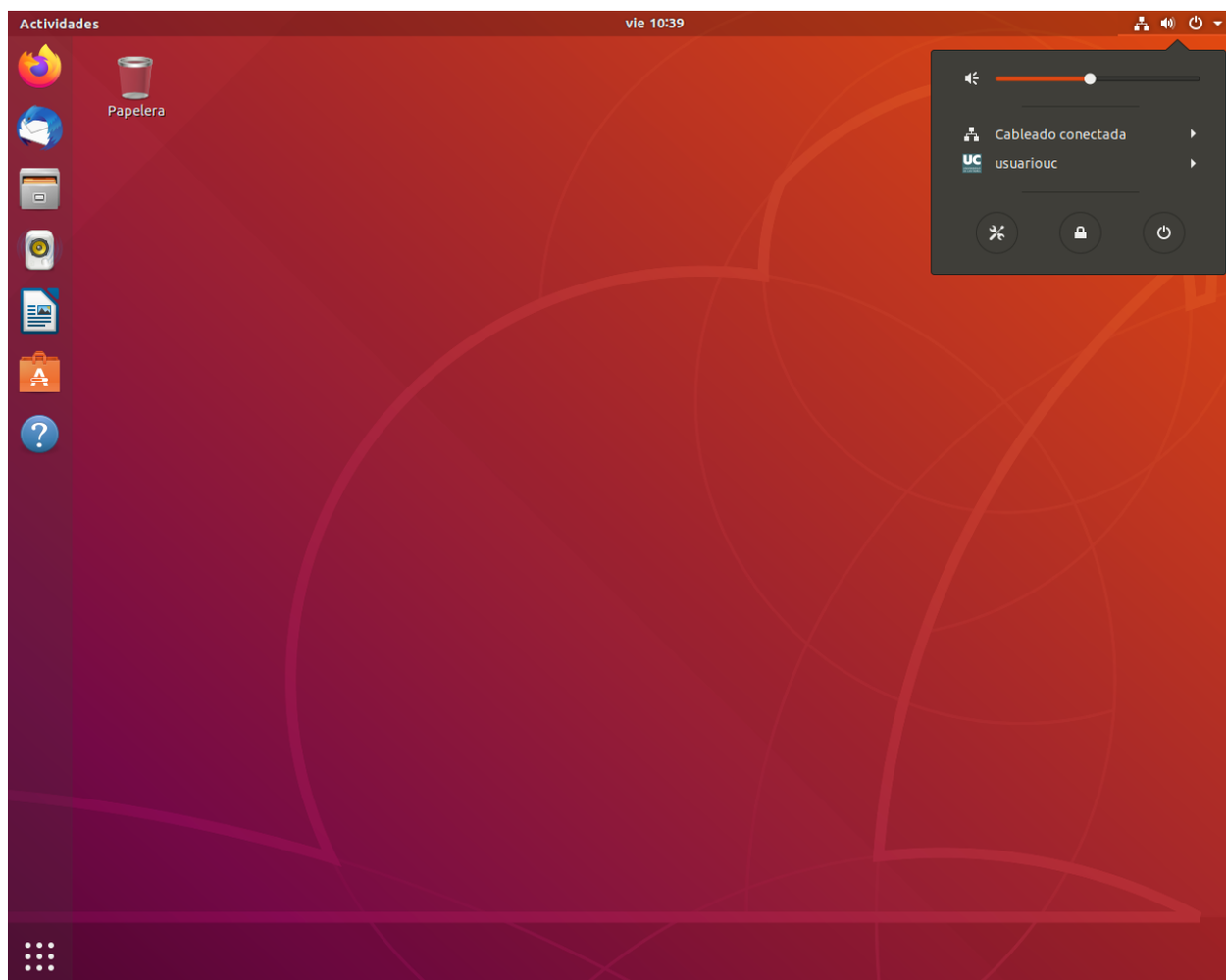
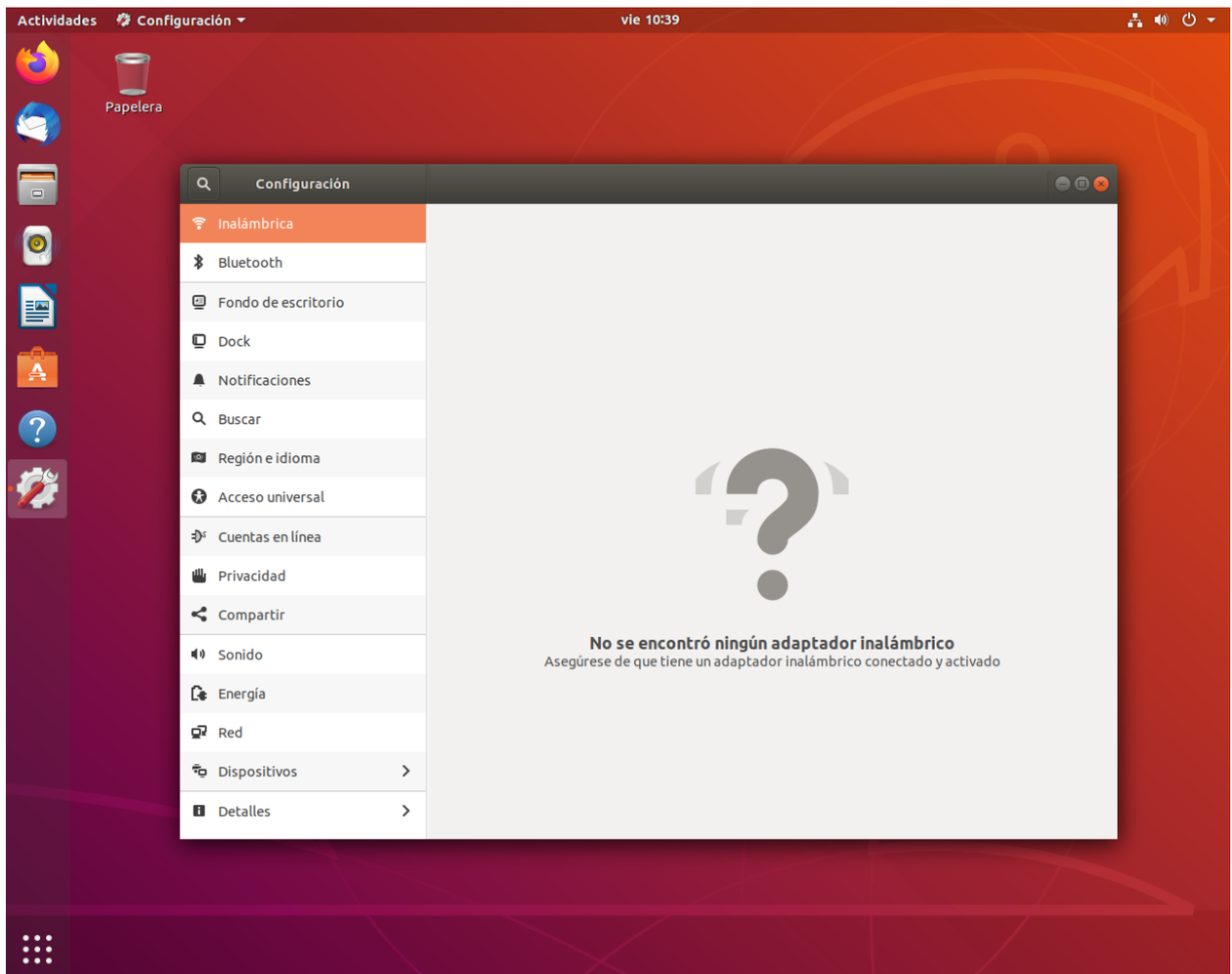
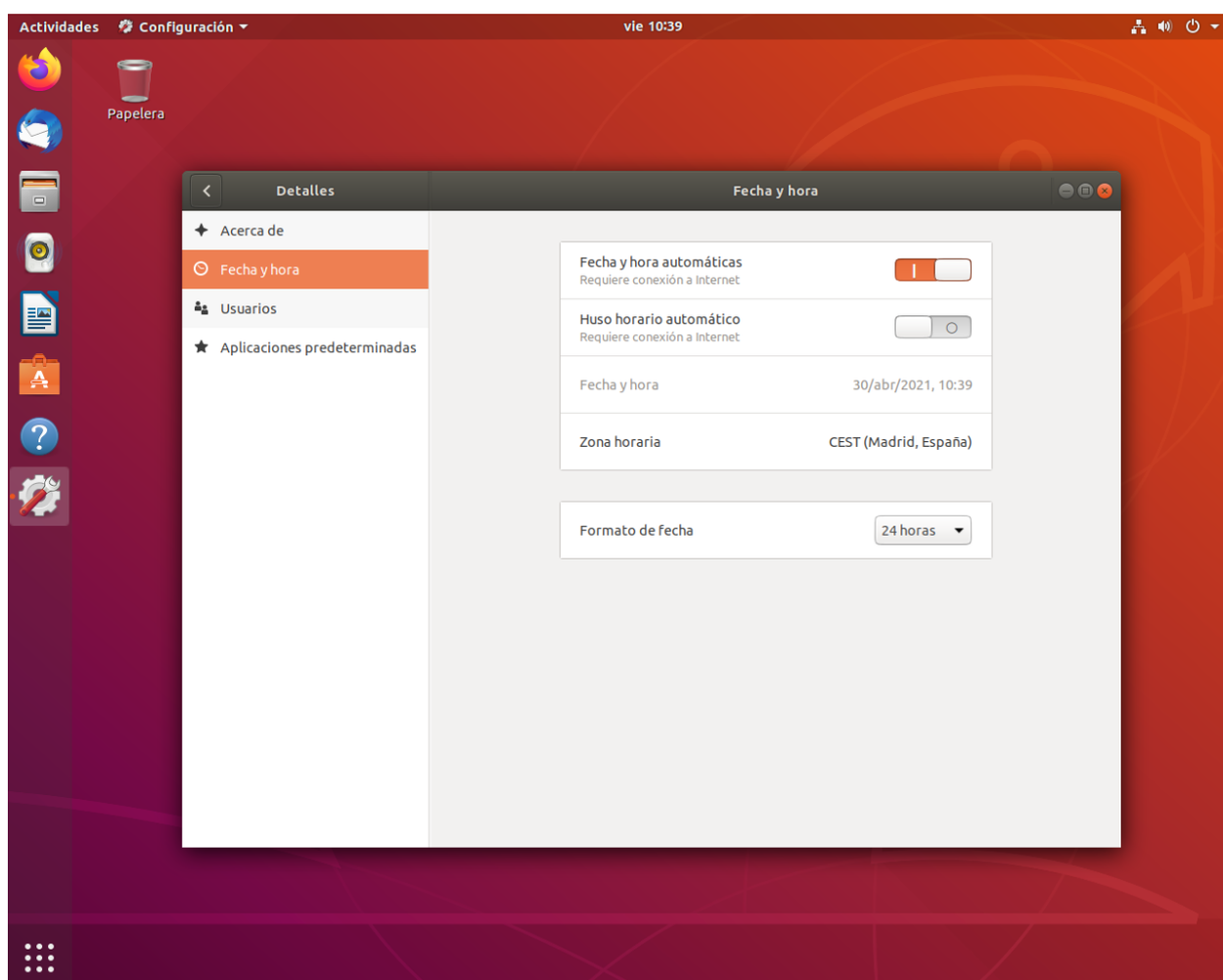


De todas las labores administrativas sólo vamos a considerar las que se indican en este documento. Muchas de ellas son accesibles desde la configuración del sistema, a la que se accede desde el botón de encendido/apagado.



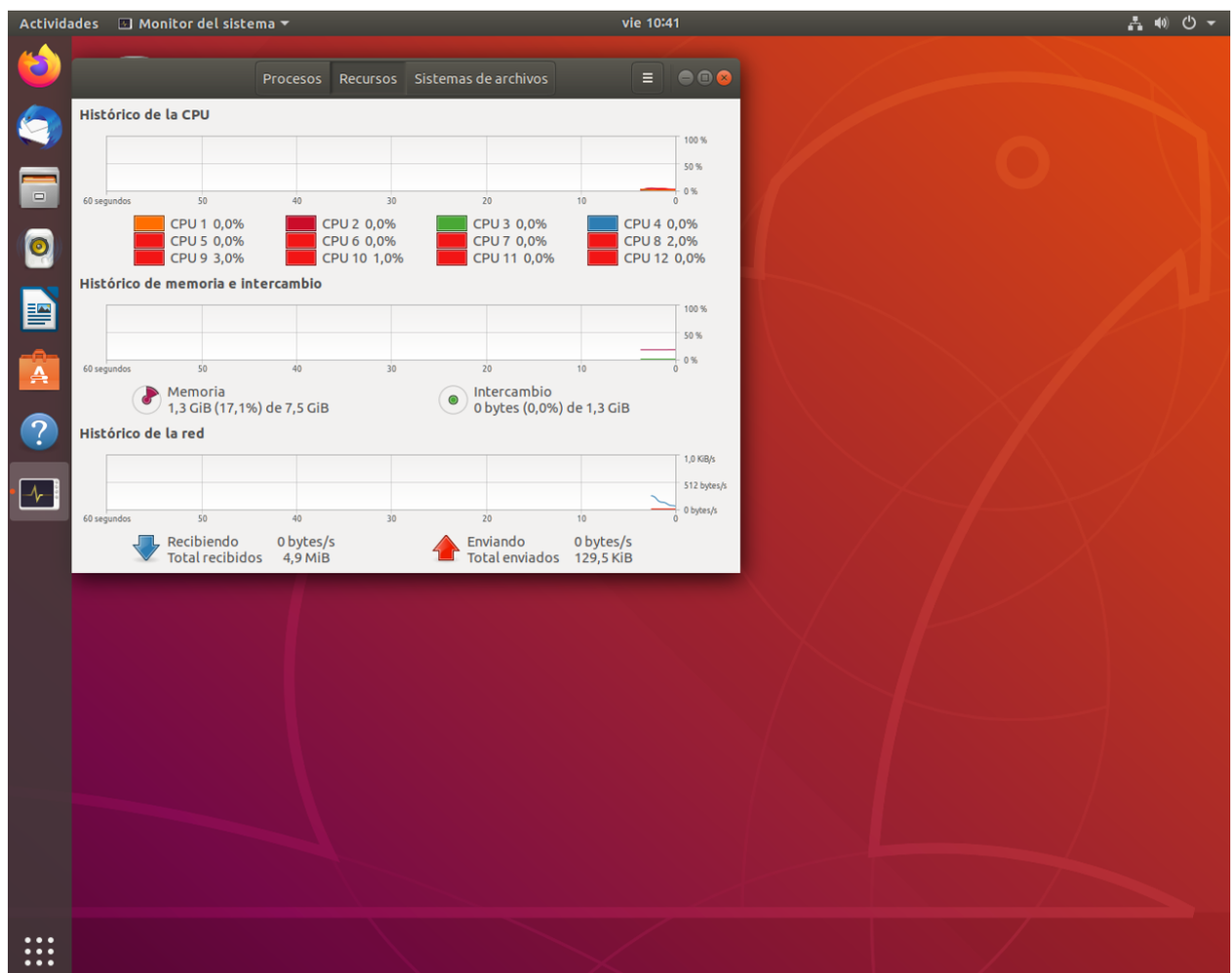


En “Detalles” y “Fecha y hora” está la posibilidad de cambiar el reloj del sistema.



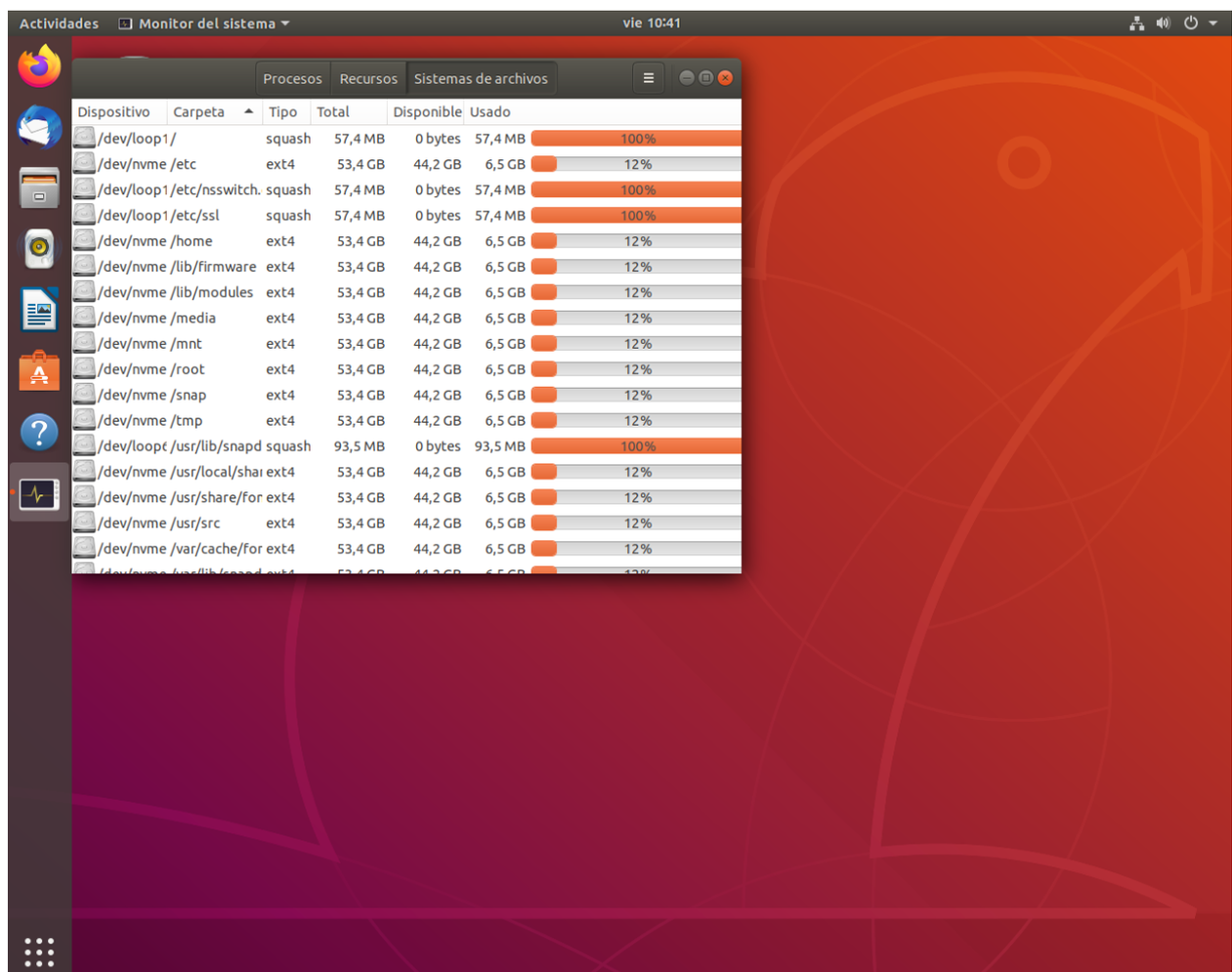
Para datos del sistema tenemos el monitor del sistema (lo podemos localizar desde el tablero o dash). Tiene varias pestañas que nos enseñan distintos aspectos de la carga actual.

En la pestaña de recursos vemos la carga del procesador y de la memoria:



En la pestaña procesos podemos ver todos los que se están ejecutando, incluidos todos los procesos auxiliares

En la pestaña de “Sistemas de archivos” nos enseña la ocupación del disco duro, desglosada por particiones.



En la lanzadera tenemos el Centro de software, para instalar y desinstalar aplicaciones (icono del maletín con una A).

Si en el panel superior elegimos “Instalado” nos enseña las ya instaladas, que podemos desinstalar.

Al abrirlo nos sale una pantalla en que las aplicaciones están agrupadas por temática, aunque podemos también buscarlas con la caja de búsqueda de arriba.

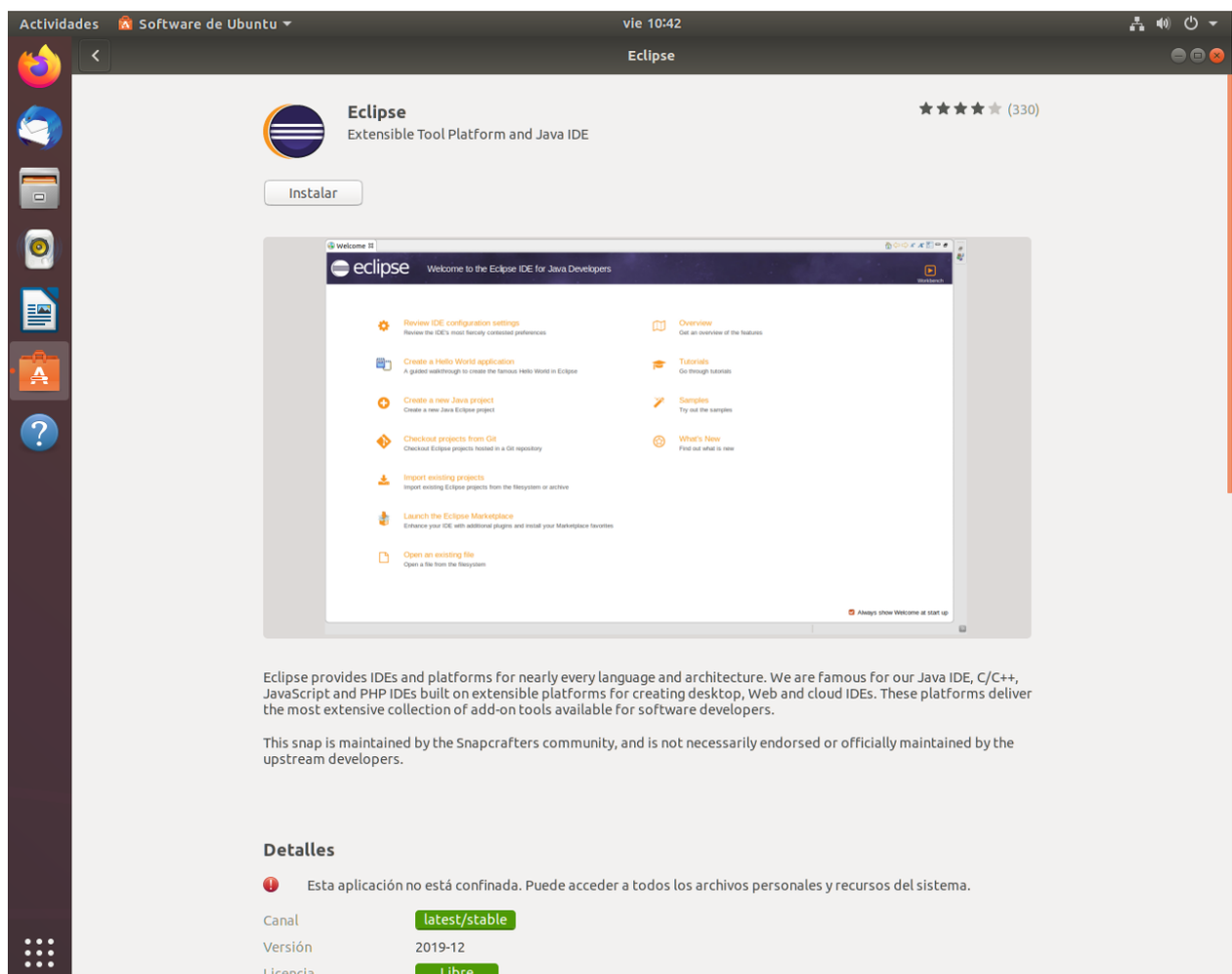
Actividades Software de Ubuntu vie 10:42

Todo Instalado Actualizaciones

Q clips

	Eclipse ★★★★★	Eclipse provides IDEs and platforms for nearly every language and architecture. We are famous for our Java IDE, C/C++, JavaScript and PHP IDEs built on extensi...
	Inkscape ★★★★★	Inkscape is a Free and open source vector graphics editor. It offers a rich set of features and is widely used for both artistic and technical illustrations such as ca...
	ONLYOFFICE Desktop Editors ★★★★★	ONLYOFFICE Desktop Editors is a free open source office suite that combines text, spreadsheet and presentation editors allowing to create, view and edit doc...
	Dino ★★★★★	Dino is a simple dinosaur collection. Most of the information has been collected from the FANDOM community wiki, which is under CC-BY-SA license. The main ic...
	ScreenCloud ★★★★★	Take a screenshot using one of the 3 hotkeys or simply click the ScreenCloud tray icon. Save your screenshot locally or upload it to the cloud! A link is automaticall...
	Ora ★★★★★	Intuitive project management and visual team collaboration, Ora is your team's command center. Ora empowers you to work stress-free and collaborate the wa...
	Clipto ★★★★★	A comprehensive solution for convenient and efficient work with notes, snippets, clipboard, files and any other information important for quick access on any dev...
	clipaste ★★★★★	Clipboard manager application Ctrl + Shift + 9 => open clipboard list
	Gisto ★★★★★	Cross-platform snippets management desktop application **Features:** - Advanced search - Enterprise log-in - Tags - Syntax highlight - Grouping by languag...
	Snippet Pixie ★★★★★	Save your often used text snippets and then expand them whenever you type their abbreviation. Example for "test" would be "test test test" Example for...

Cuando encontremos la que nos interesa podemos pedir más información sobre ella y/o instalarla.



The screenshot shows the Ubuntu Software Center interface. At the top, the system tray displays 'Actividades', 'Software de Ubuntu', and the time 'vie 10:42'. The application title bar reads 'Eclipse'. The main content area features the Eclipse logo and the text 'Eclipse Extensible Tool Platform and Java IDE' with a 5-star rating and '(330)' reviews. An 'Instalar' button is visible. Below this is a preview window titled 'Welcome II' showing the Eclipse IDE's 'Welcome to the Eclipse IDE for Java Developers' screen. This screen contains several task cards: 'Review IDE configuration settings', 'Create a Hello World application', 'Create a new Java project', 'Checkout projects from Git', 'Import existing projects', 'Launch the Eclipse Marketplace', 'Open an existing file', 'Overview', 'Tutorials', 'Samples', and 'What's New'. Below the preview, a paragraph describes Eclipse's capabilities for various languages and architectures. A note states that the snap is maintained by the Snapcrafters community. The 'Detalles' section shows a warning icon and the text 'Esta aplicación no está confinada. Puede acceder a todos los archivos personales y recursos del sistema.' Below this, the application's metadata is listed: 'Canal: latest/stable', 'Versión: 2019-12', and 'Licencia: Libre'.

Eclipse provides IDEs and platforms for nearly every language and architecture. We are famous for our Java IDE, C/C++, JavaScript and PHP IDEs built on extensible platforms for creating desktop, Web and cloud IDEs. These platforms deliver the most extensive collection of add-on tools available for software developers.

This snap is maintained by the Snapcrafters community, and is not necessarily endorsed or officially maintained by the upstream developers.

Detalles

⚠ Esta aplicación no está confinada. Puede acceder a todos los archivos personales y recursos del sistema.

Canal: latest/stable
Versión: 2019-12
Licencia: Libre