

Examen Moviles II

Capturas de Resultados de actions

The image is a screenshot of a web browser displaying a GitHub repository page. At the top, the repository name 'tomasyoel' is visible, followed by the file name 'Update quality-check.yml'. The file is a YAML workflow configuration. The interface shows a dark-themed code editor with line numbers on the left. The workflow is named 'Flutter Quality Check' and runs on 'ubuntu-latest'. It includes steps for checking out code, setting up Flutter, navigating to the project directory, installing dependencies, running the Flutter analyzer, and running Flutter tests. The bottom of the image shows a Windows taskbar with various application icons and a system tray displaying the temperature and time.

The screenshot shows the Flutter CLI interface. At the top, it says "flutter-analyze-and-test" and "Started 22s ago". There's a search bar labeled "Search logs". Below that are three expandable sections: "Set up job", "Checkout code", and "Set up Flutter". The "Set up Flutter" section is expanded, showing a terminal output. It starts with commands to run setup scripts for different architectures. Then, it displays a progress bar for downloading the Flutter SDK. A table summarizes the download statistics:

	% Total	% Received	% Xferd	Average Speed	Dload	Upload	Total	Time Spent	Time Left	Current Speed
32	0	0	0	0	0	0	0	--:--:--	--:--:--	0
33	0	661M	0	8259	0	0	96817	0 1:59:19	--:--:--	1:59:19 96804
34	36	661M	36	238M	0	0	224M	0 0:00:02	0:00:01	0:00:01 224M
35	74	661M	74	494M	0	0	239M	0 0:00:02	0:00:02	--:~:~: 239M
36	100	661M	100	661M	0	0	243M	0 0:00:02	0:00:02	--:~:~: 243M

The bottom part of the "Set up Flutter" section contains several options with radio buttons: "Navigate to Flutter project directory", "Install dependencies", "Run Flutter Analyzer", "Run Flutter Tests", "Post Set up Flutter", and "Post Checkout code". On the right side of the "Set up Flutter" section, there are two status indicators: "1s" and "20s".

