



Wallaby: per Convertire file Adobe Flash in HTML anche per il mobile

di Paolo Franzese

The screenshot shows the Adobe Labs website with the main navigation bar at the top. The central content area displays information about the Wallaby technology, which converts Adobe Flash FLA files into HTML. It includes a section for 'Download and Discuss' with links to download the preview and discuss it. A sidebar on the right lists various Adobe technologies and tools.

Home Technologies Wallaby

Convert Adobe Flash FLA files into HTML and reach more devices

"Wallaby" is the codename for an experimental technology that converts the artwork and animation contained in Adobe Flash Professional (FLA) files into HTML. This allows you to reuse and extend the reach of your content to devices that do not support the Flash runtime. Once these files are converted to HTML, you can edit them with an HTML editing tool, such as Adobe Dreamweaver®, or by hand if desired. You can view the output in one of the supported browsers or on an iOS device.

Please note that not all Flash Professional features are supported in the HTML5 format. The [Wallaby Release Notes](#) describe what features are supported, what differences we have already discovered between the various browsers, what device variations have been found, and any currently known issues.

Download the Wallaby preview
Discuss the Wallaby preview

All Technologies

- Adobe Creative Suite 5
- Adobe CS6
- HTML and Flash Player Migration
- Adobe Creative Cloud
- Automated Code Coverage
- Adobe and Unscripted
- Animate
- Animate for iOS
- Blippar
- ContentCloud Services
- Cross
- ContentCloud Author 2
- Configurator
- Higher Performance Video

Seguite questi passi per iniziare a usare Wallaby:

1. [Download l'applicazione Wallaby](#)
2. [Istruzioni su come installare](#)
3. [Release notes](#)
4. [Tutorials, tecniche e trucchi](#)
5. [Domande su Wallaby nel forum](#)

Fonte: <http://labs.adobe.com/technologies/wallaby/>

Da un articolo scritto da Paolo Franzese il 18 Aprile 2011