

webapp

[Source code of released version](#) | [Source code of development version](#)

The `webapp` package contains the core functionality that makes a Meteor project into a web application. It is a "value added HTTP server" that includes not just a web server, but also advanced app serving functionality like over-the-air mobile app updates and HTML5 Appcache support. For more information, see the [Webapp project page](#).

Direct access to connect mongodb API

The `webapp` package is implemented using the [npm connect module](#). `webapp` exposes the connect API for handling requests through `Webapp.connectHandlers`. See <https://docs.meteor.com/#/full/webapp> for more details

If you'd like direct access to the connect module (for example, to use one of the middleware handlers that it defines), you can find it at `WebAppInternals.NpmModules.connect.module`. Its version can be read at `WebAppInternals.NpmModules.connect.version`.

The version of `connect` used may change incompatibly from version to version of Meteor (or we may even replace it with an entirely different implementation); use at your own risk.