

Simplicity	The SDK provides high-level JavaScript APIs to simplify many common tasks in add-on development, and tool support which greatly simplifies the process of developing, testing and packaging an add-on.
Compatibility	Although there's no promise of the kind, maintaining compatibility for the High-Level APIs across Firefox versions is a top priority. For now, the APIs are be forward-compatible with the new multiple process architecture (codenamed 'Electrolysis') planned for Firefox.
Security	If they're not carefully designed, Firefox add-ons can open the browser to attack by malicious web pages. Although it's possible to write non-secure add-ons using the SDK, it's not as easy, and the damage that a compromised add-on can do is usually more limited.
Restartlessness	Add-ons built with the SDK can be installed without having to restart Firefox. Although you can write traditional add-ons that are restartless, you can't use XUL overlays in them, so most traditional add-ons would have to be substantially rewritten anyway.
User Experience Best Practices	The UI components available in the SDK are designed to align with the usability guidelines for Firefox, giving your users a better, more consistent experience.
Mobile Support	Starting from SDK 1.5, Mozilla has added experimental support for developing add-ons on the new native version of Firefox Mobile.

knowledge of almost unnecessary sections of the code-base, which are not necessarily essential to the final purpose. The biggest advantage is that it saves developers from the deep, dark corners of coding. The layer of abstraction is such that the SDK will communicate with the developer and the add-on, and will convey the sentiment of the code to the Firefox engine. Now, with Firefox being in such active development, it's entirely plausible that at some point, some of the code that



The verdict!