

Appception

Leading tools for HTML5 cross-platform mobile development



Let the **Appception IDE** take you to new levels of productivity in developing mobile apps.

With HTML5, the 'language of the web', you can now run apps across multiple platforms without costly rewrites.

Support by libraries such as Cordova (PhoneGap), provide transparent access to native device features and services.

And, Emulator hot-start and app fast update features dramatically speedup app test cycles.

- **Leverage existing web technology**
- **Reduce time-to-market**
- **Lower development costs**
- **Quickly see results**
- **App stores distribution**
- **No software installation needed**
- **No native programming required**

Visit Us at: <http://www.appception.com>

Email Us at: info@appception.com

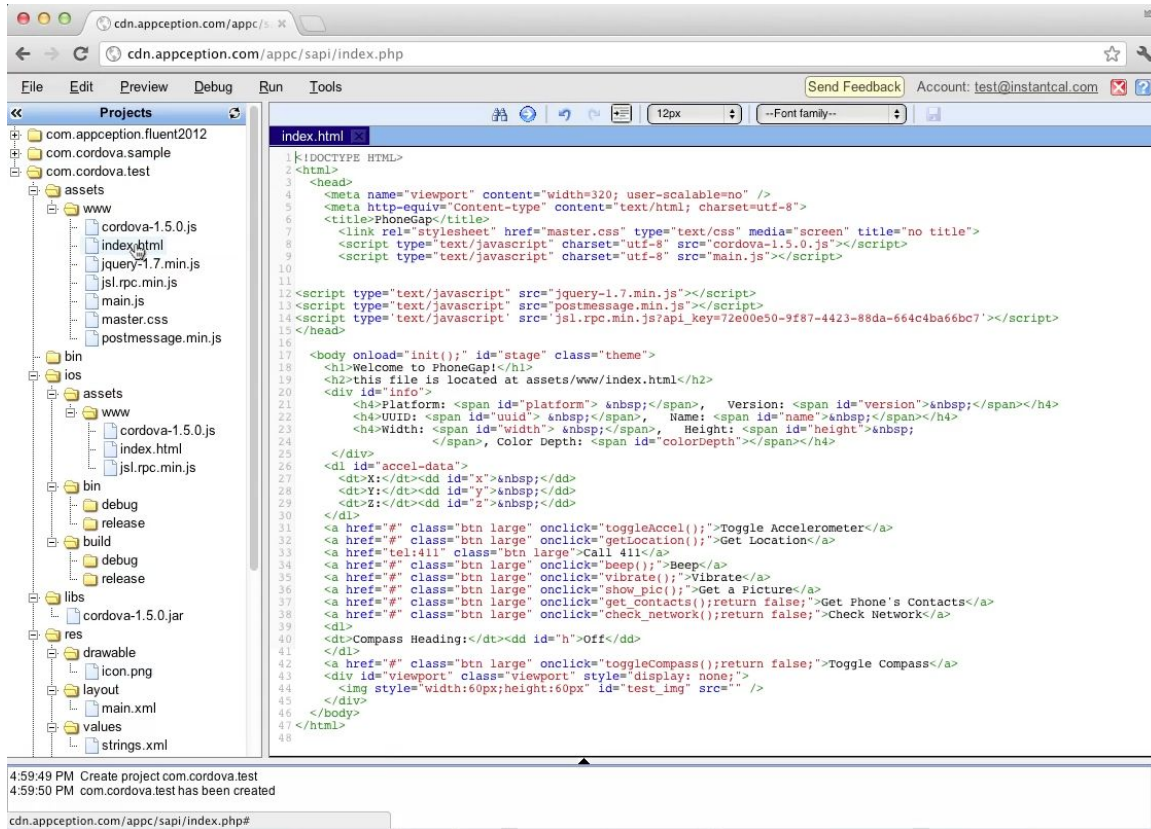
Key Features:

HTML5 (HTML / CSS / JavaScript)
Cross-platform
Cloud-based IDE
Collaborative
Desktop-IDE file/folder drag-and-drop
Multiple UI libraries
Preview mode (real-time, WiFi device)
Device APIs
Emulator sharing
WiFi access (no USB cables required)
iOS OTA (over-the-air) support
Debug tools
Device monitoring tools
Utility app
Demo apps



229 Polaris Ave., Suite 15
Mountain View, CA 94043
Tel: +1 650.938.8046
Web: <http://www.appception.com>
Email: info@appception.com
Twitter: [@appception](https://twitter.com/appception)

Appception IDE:



Integrated Development System:

- Project navigator
- File manager
- Import/Export projects and files
- Code editors
- Desktop editor integration (WebDAV)
- Drag files/folders from desktop to IDE
- Preview modes (local, real-time device)
- Genuine 100% cloud-based Android emulator
- WiFi device connectivity
- Optimized edit-test cycles ('fast update')
- Debugger
- Logging
- Remote device terminal shell
- FTP/FTPS/SFTP
- Cross-platform builds
- Packaging for distribution in app stores

- Web workspace
- No software installation
- No native code required

Online Resources:

- Demo Apps (with full source code)
- Development Tricks & Techniques
- FAQ
- Tutorials

Apps:



ABug (on Google Play)



JS MPL (on Google Play)