



JSSEC releases English version of Android Application Secure Design/Secure Coding Guidebook

The Secure Coding Group is releasing an English-language version of Android Application Secure Design/Secure Coding Guidebook, the industry-standard guide to ensuring application security when developing Android smartphone applications.

Android Application Secure Design/Secure Coding Guidebook has become the de facto standard for Android application security in Japan through such recognition as being cited in the final report of the Smart Phone and Cloud Security Research Society of the Ministry of Internal Affairs and Communication.

JSSEC has created an English version of the guide in an effort to contribute to Android application security by making the best practices described in the guide available to a global audience.

Please refer here for more information.

http://www.jssec.org/report/android_securecoding_en.html

NextGen actively takes part in JSSEC activities. Renta Futamura, Network Security Division for NextGen, wrote this guidebook in collaboration with taskforce members.

Contact

Network Security Division, NextGen, Inc.

E-Mail: [Click Here](#)

Tel: +8133234685