

Release Notes

RSA SecurID® Software Token 2.0.4 for Android™



August, 2015

Introduction

This document contains important information about RSA SecurID® Software Token 2.0.4 for Android™ (the RSA SecurID app). Read this document before downloading the app and installing a software token. This document contains the following sections:

- [What's New in RSA SecurID Software Token 2.0.4 for Android](#)
- [What's New in RSA SecurID Software Token 2.0.3 for Android](#)
- [What's New in RSA SecurID Software Token 2.0 for Android](#)
- [Requirements](#)
- [Installation](#)
- [Upgrades](#)
- [Product Documentation and Tools](#)
- [Known Issue](#)
- [Support and Service](#)

These *Release Notes* may be updated. The most current version can be found on RSA SecurCare Online at: <https://knowledge.rsasecurity.com>.

What's New in RSA SecurID Software Token 2.0.4 for Android

RSA SecurID Software Token 2.0.4 for Android removes the dependency on the device **Menu** button. You can now directly tap all of the options that were available previously through the device **Menu** button.

This update fixes an issue in which the camera on certain Motorola devices could not scan a QR Code, and it fixes an issue with CTF string expiration dates.

Android OS version 2.2 is no longer supported with this release of the app.

What's New in RSA SecurID Software Token 2.0.3 for Android

RSA SecurID Software Token 2.0.3 for Android features are qualified to run on Android 5.0.

This update resolves an issue in which users were unable to import tokens from SDTID file attachments in the Android default email client.

What's New in RSA SecurID Software Token 2.0 for Android

RSA SecurID Software Token 2.0 for Android introduces the following features. For more details, see the *RSA SecurID Software Token 2.0 for Android Administrator's Guide*.

- **Support for multiple tokens.** The RSA SecurID app supports importing up to 10 software tokens to each Android device authorized by your organization. The app supports the following options for managing multiple tokens:
 - Rename tokens. Users who import multiple tokens can create token nicknames so that they can quickly identify and select the token they need from their list of tokens.
 - Select tokens. Users who import multiple tokens can select the token they need from a list of their tokens.
 - Delete tokens. Users can delete expired tokens, as well as tokens they no longer need.
- **New options for importing tokens.**
 - Scan QR Code. The RSA SecurID app can import a software token by scanning a QR Code. You can use this option to import a CTF URL or CT-KIP URL converted to a QR Code.
 - SDTID file attachment. You can send an email containing an SDTID file attachment to the user's device. The user opens the email and taps the attachment to import the token.
- **Updated look and feel.** The user interface has been redesigned to provide easy navigation and a modern look and feel.
- **Screen-level Help.** Users can get help for each specific app screen by selecting Help (?) from the Android menu. The Help is displayed in the supported language that the device is set to use.
- **Import token log.** The RSA SecurID app generates a log that the software token administrator can use to assist a user if a token import fails. The administrator can have the user copy the log messages from the app's Information screen and paste the contents into an email.
- **Secure random number generation update.** The RSA SecurID app has been updated to replace the Java Cryptography Architecture (JCA) SecureRandom API with the RSA BSafe SecureRandom class.

Requirements

RSA SecurID Software Token 2.0.4 for Android requires the following hardware and software:

- An Android smartphone or tablet running Android OS 2.3 or later
- 12 MB for the app and data
- RSA SecurID 128-bit software tokens
- One of the following provisioning and authentication servers or APIs:
 - RSA Authentication Manager 8.x, including RSA Self-Service (requires Enterprise Server license)
 - RSA Authentication Manager 7.1, including RSA Credential Manager Self-Service component (requires Enterprise Edition license)
 - RSA Authentication Manager 6.1
 - RSA SecurID Appliance 3.0
 - RSA Authentication Deployment Manager (Self-Service platform for Authentication Manager 6.1)
 - RSA SecurID Authentication Engine 2.8.1 for Java (API) (supports PINPad-style, fob-style, and PINless software tokens)
 - RSA SecurID Authentication Engine 2.3 for C (API) (supports PINPad-style and PINless software tokens)

Installation

RSA SecurID Software Token 2.0.4 for Android is a free download from Google Play Store. Software tokens must be purchased separately from RSA or RSA Partners.

Upgrades

To upgrade from version 1.2 or a later version of the app, install version 2.0.4 from Google Play Store. The software token that the user used with the earlier version of the app will continue to work with the new app.

Product Documentation and Tools

Software token administrators can download product documentation and additional tools from:

http://www.emc.com/security/rsa-securid/rsa-securid-software-authenticators.htm#!offerings_for_mobile_devices or RSA SecurCare Online at: <https://knowledge.rsasecurity.com>.

Utilities (android_204_util.zip)

Title	Description	Location and Filename
android-1.x-swtd.xml	The device definition file required for RSA Authentication Manager 7.1. RSA Authentication Manager 8.x includes the required device definition files.	Android-1.x-swtd.xml
credmgr_email_template.txt	A replacement email template for the system-generated email response sent by RSA Credential Manager (Authentication Manager 7.1) when a request for a software token is approved.	credmgr_email_template.txt

Product Documentation (android_204_doc.zip)

Title	Description	Location and Filename
<i>Administrator's Guide</i>	Describes how to install the app and provision software tokens to users' devices. The guide is intended for administrators only.	SecurIDTokenAndroid204_admin.pdf
<i>Quick Start</i>	User document (PDF format) that describes how to install the app, import a software token, and authenticate to a protected resource. The document is available in 10 languages and should be distributed to users.	Chinese\SecurIDTokenAndroid204_quickstart_zh.pdf English\SecurIDTokenAndroid204_quickstart_en.pdf French\SecurIDTokenAndroid204_quickstart_fr.pdf German\SecurIDTokenAndroid204_quickstart_de.pdf Italian\SecurIDTokenAndroid204_quickstart_it.pdf Japanese\SecurIDTokenAndroid204_quickstart_ja.pdf Korean\SecurIDTokenAndroid204_quickstart_de.pdf Portuguese\SecurIDTokenAndroid204_quickstart_br.pdf Russian\SecurIDTokenAndroid204_quickstart_ru.pdf Spanish\SecurIDTokenAndroid204_quickstart_es.pdf
<i>Release Notes</i>	This document.	SecurIDTokenAndroid204_release_notes.pdf
<i>Third-Party Licenses</i>	Lists third-party license information for RSA SecurID Software Token 2.0.4 for Android.	licenses_android204.pdf

Known Issue

The RSA SecurID app supports importing a software token file (.**sdtid** file extension) from an email file attachment. Some email clients do not list the RSA SecurID app as option to open the file. In that case, try using a different email client.

Support and Service

RSA SecurCare Online	https://knowledge.rsasecurity.com
Customer Support Information	www.emc.com/support/rsa/index.htm
RSA Solutions Gallery	https://gallery.emc.com/community/marketplace/rsa?view=overview

Copyright © 1994-2015 EMC Corporation. All Rights Reserved. Published in the USA.

Trademarks

RSA, the RSA Logo, SecurID, and EMC are either registered trademarks or trademarks of EMC Corporation in the United States and/or other countries. All other trademarks used herein are the property of their respective owners. For a list of EMC trademarks, go to www.emc.com/legal/emc-corporation-trademarks.htm#rsa.

Intellectual Property Notice

This software contains the intellectual property of EMC Corporation or is licensed to EMC Corporation from third parties. Use of this software and the intellectual property contained therein is expressly limited to the terms and conditions of the License Agreement under which it is provided by or on behalf of EMC.

Open Source License

This product may be distributed with open source code, licensed to you in accordance with the applicable open source license. If you would like a copy of any such source code, EMC will provide a copy of the source code that is required to be made available in accordance with the applicable open source license. EMC may charge reasonable shipping and handling charges for such distribution. Please direct requests in writing to EMC Legal, 176 South St., Hopkinton, MA 01748, ATTN: Open Source Program Office.