



RSA Authentication Manager Software Package Contents

The product package you received from RSA Security contains the following items:

- RSA Authentication Manager Welcome Letter and Welcome Kit
- RSA Authentication Manager software CD
- RSA RADIUS Server and RSA Authentication Manager Quick Admin software CD
- RSA Authentication Agent for Microsoft Windows software CD
- RSA Authentication Manager License CD (provided only if you are a new customer or an existing customer upgrading to a higher user or replica limit)

Note: If you elected to download the software, refer to the e-mail you received from RSA Security for information about included components.

Before Installing RSA Authentication Manager Software and Its Components

This section contains information about the order in which to install RSA Authentication Manager and its components, as well as high-level descriptions of the RSA RADIUS Server and RSA Authentication Agent for Microsoft Windows.

Before installing RSA Authentication Manager, review the **authmgr_readme.pdf** file in your downloaded software package or at the top level of the product CD. The *Readme* contains important information that is not included in the standard documentation set.

Order of Installation

Install the RSA Authentication Manager software before you install any of its components. For installation instructions, see the *RSA Authentication Manager 6.1 for Windows Installation Guide* or the *RSA Authentication Manager 6.1 for UNIX Installation Guide*.

If you plan to use RSA RADIUS Server, install that software next. For more information about RSA RADIUS Server, see the following section [“RSA RADIUS Server.”](#) Otherwise, install the RSA Authentication Agent software next. For more information about RSA Authentication Agent, see [“RSA Authentication Agent for Microsoft Windows”](#) on page 2.

RSA RADIUS Server

RSA RADIUS Server 6.1 provides extended capabilities, including:

- Support for traditional and wireless authentication using RSA SecurID two-factor authentication
- Support for PAP, EAP-PEAP-GTC, EAP-TTLS-PAP, and EAP-TTLS-GTC protocols
- Architecture that mirrors the RSA Authentication Manager Primary/Replica model

For information about installing and administering RSA RADIUS 6.1, see the *RSA RADIUS Server 6.1 Administrator’s Guide*.

RSA Authentication Agent for Microsoft Windows

You install RSA Authentication Agents on the resources that you want to protect, such as local computers, domain servers, terminal servers, and web servers.

RSA Authentication Agents receive authentication requests and forward them to the RSA Authentication Manager through a secure channel. Based on the response from the Authentication Manager, Agents either allow the user to log on or deny the user access.

For installation instructions, see the *RSA Authentication Agent 6.1 for Microsoft Windows Installation and Administration Guide*. For information about the RSA SecurID for Microsoft Windows solution, which includes the RSA Authentication Agent for Windows, see the *RSA SecurID for Microsoft Windows Planning Guide 1.1*.

Additional agents are available for download at <http://www.rsasecurity.com/node.asp?id=1174>.

RSA Authentication Manager Documentation

Note: For information about the latest updates to RSA Authentication Manager, go to www.rsasecurity.com/support/news/secuid.html.

RSA Authentication Manager includes product documentation covering installation, administration, and use of the product.

- *RSA Authentication Manager 6.1 for Windows Installation Guide* ([aceservdoc\authmgr_install_windows.pdf](#))
Provides instructions for installing the RSA Authentication Manager software on a supported Windows operating system.
- *RSA Authentication Manager 6.1 for UNIX Installation Guide* ([aceservdoc\authmgr_install_unix.pdf](#))
Provides instructions for installing the RSA Authentication Manager software on a supported UNIX operating system.
- *RSA Authentication Manager 6.1 Administrator's Guide* ([aceservdoc\authmgr_admin.pdf](#))
Explains how to administer an RSA Authentication Manager installation using the Database Administration application, Remote Administration application, and the browser-based Quick Admin application.
- *RSA Authentication Manager 6.0 Scalability and Performance Guide* ([aceservdoc\authmgr_performance.pdf](#))
Presents a framework for planning the setup and use of RSA Authentication Manager in your organization's network infrastructure. Includes performance metrics for multiple implementation scenarios.

- *RSA Authentication Manager 6.1 Deployment Guide*
(**aceservdoc\authmgr_deployment.pdf**)
Provides guidelines for planning the deployment and ongoing administration of RSA SecurID authentication devices.
- *RSA Authentication Manager 6.1 External Authorization API Guide*
(**aceservdoc\authmgr_authorization_api.pdf**)
Describes how to customize the criteria for authorizing users within your organization.
- *RSA Authentication Manager 6.1 Administration Toolkit Reference Guide* (**aceservdoc\authmgr_admin_toolkit.pdf**)
Describes how to use the RSA Authentication Manager Administration Toolkit to create custom administration applications.
- *Authenticating with RSA SecurID*
(**aceservdoc\authmgr_authentication.pdf**)
Explains how to use an RSA SecurID standard card, key fob, or PINPad to access a resource protected by RSA SecurID.
- *TAC Plus User's Guide* (**aceservdoc\tacplus_user_guide.pdf**)
Provides information on configuring TACACS+ devices. This document is provided by Cisco Systems, Inc.
- *RSA RADIUS Server 6.1 Administrator's Guide*
(**rsa_radius_admin.pdf**)
Describes how to install, configure, and administer the RSA RADIUS Server software on a server running the Solaris operating system, the Linux operating system, or the Windows 2000 or Windows Server 2003 operating systems.
- *RSA RADIUS Server 6.1 Reference Guide* (**rsa_radius_admin.pdf**)
Intended for network administrators responsible for implementing and maintaining authentication, authorization, and accounting services for an enterprise.

The RSA Authentication Manager Database Administration application and the RSA RADIUS Server both include Windows-based Help systems.

Getting Support and Service

RSA SecurCare Online	https://knowledge.rsasecurity.com
Customer Support Information	www.rsasecurity.com/support
RSA Secured Partner Solutions Directory	www.rsasecured.com

RSA SecurCare Online offers a Knowledgebase that contains answers to common questions and solutions to known problems. It also offers information on new releases, important technical news, and software downloads.

The RSA Secured Partner Solutions Directory provides information about third-party hardware and software products that have been certified to work with RSA Security products. The directory includes Implementation Guides with step-by-step instructions and other information about interoperation of RSA Security products with these third-party products.

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