Learn about Identity and Access Assurance and Identity and Access Management components, concepts and processes

community.rsa.com/community/training
# Table of Contents

RSA Learning Modalities .................................................................................................................... 3
RSA SecurID Access Product Definition .............................................................................................. 4
RSA Identity Governance & Lifecycle Product Definition ................................................................. 4
RSA Certification Program .................................................................................................................. 4
RSA SecurID Access & Authentication Manager Suite Learning Paths ........................................... 5
RSA Identity Governance and Lifecycle Learning Paths .................................................................. 6
  Subscription Model .......................................................................................................................... 7
Special Offer: RSA University SecurID Suite On-Demand Subscriptions ....................................... 8
  RSA SecurID Access & Authentication Manager Training ............................................................ 9
  Classroom Training ......................................................................................................................... 10
RSA SecurID Access I – Administration ............................................................................................ 11
RSA SecurID Access II – Infrastructure Administration and Tuning ............................................. 12
RSA SecurID Access Prime Implementation Workshop ................................................................. 13
  On Demand Learning ...................................................................................................................... 14
Introduction to the RSA SecurID Access Solution ......................................................................... 15
Introduction to RSA SecurID Access Architecture .......................................................................... 16
RSA SecurID Access Connectors Deep Dive ..................................................................................... 17
Troubleshooting RSA SecurID Access ............................................................................................. 18
RSA SecurID Access Migration Scenarios ......................................................................................... 19
What’s New in RSA Authentication Manager v8 Releases ............................................................... 20
  On-Demand Labs ............................................................................................................................ 21
RSA SecurID Access Prime Suite Implementation ......................................................................... 22
RSA Authentication Manager Help Desk Proficiency ....................................................................... 23
  Identity Governance and Lifecycle Training .................................................................................. 24
  Classroom Training ......................................................................................................................... 25
RSA Identity Governance and Lifecycle Administration – Governance ....................................... 26
RSA Identity Governance and Lifecycle Administration – Lifecycle .............................................. 27
  On Demand Learning ...................................................................................................................... 28
RSA Identity Governance and Lifecycle Product Overview ............................................................ 29
RSA Identity Governance and Lifecycle Deployment Scenarios .................................................... 30
RSA Identity Governance and Lifecycle Troubleshooting ............................................................... 31
RSA Identity Governance and Lifecycle Fundamentals ................................................................. 32
Accessing Free On-Demand Learning ............................................................................................. 33
Additional Resources ....................................................................................................................... 34
RSA Identity Training Pricing .......................................................................................................... 35
About RSA ........................................................................................................................................ 37
RSA Learning Modalities
For your convenience, RSA University offers a variety of LIVE and ON-DEMAND delivery options

**Live Classroom**
- Scheduled, in-person classroom training; formerly known as instructor-led training (ILT)
- Ranges from one to several days
- Delivery Options: Private (On-Site) or Open Enrollment

**Virtual Classroom**
- Live training delivered by an instructor in a virtual classroom, either online or remote
- Ranges from one to several days
- Delivery Options: Private (On-Site) or Open Enrollment

**On-Demand Learning**
- Self-paced online training; formerly known as “eLearning"
- Ranges from minutes to hours of content
- Available at any time

**On-Demand Lab**
- Self-paced online training including On-Demand Learning and hands-on lab activities
- Ranges from 1 to many hours of activity
- Available at any time

**On-Demand Classroom**
- Self-paced online training including a recorded classroom experience; content equivalent to the Live Classroom training
- Access to RSA University’s virtual lab environment: includes the same hands on labs as in the Live Classroom training
- Available at any time

**REGISTER FOR CLASSES:**
For an up-to-date schedule of our Live Classroom and other training options, visit the RSA University pages on RSA Link-RSA’s community web site: community.rsa.com/community/training

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RSA SecurID Access Product Definition

RSA SecurID Access delivers secure and convenient access for any user, from anywhere, to anything whether in the cloud or On-Premise. RSA SecurID Access offers strong authentication, secure access and single sign-on to a variety of Web and SaaS applications, native mobile apps and traditional enterprise resources including VPNs, firewalls, virtual desktops and Windows or Linux workstations. RSA University offers training for individuals in various deployment, administrative, and support roles.

To help determine what courses are right for you, please examine our course descriptions to determine the best fit for your particular job role and areas of interest.

RSA Identity Governance & Lifecycle Product Definition

RSA Identity Governance and Lifecycle gathers disparate identity, account and entitlement information into one managed source giving you visibility of who has access to what and if that access is appropriate. The platform automates access certification, access request & fulfillment and includes various levels of approval & notification options. The policy-driven platform also governs remediation of segregation of duty violations and other rule triggered events. You can't manage what you can't see.

Obtain the skills needed to automate the monitoring, certification, reporting and remediation of entitlements to ensure appropriate access. Hone your ability to deliver a streamlined request, approval, and fulfillment process with embedded policy controls for your organization.

To help determine what courses are right for you, please examine our course descriptions to determine the best fit for your particular job role and areas of interest.

RSA Certification Program

RSA University is proud to promote its Certification Program.

Gain the knowledge necessary for proficiency in your current role or enhance your career potential by obtaining the credentials you need for recognition as an RSA product professional. Visit https://community.rsa.com/community/training/certification to discover the benefits and other important information on how you can become RSA Certified.
RSA SecurID Access & Authentication Manager Suite

Learning Paths

Suggested for Administrators

- Introduction to the RSA SecurID Access Solution
- RSA SecurID Access I - Administration
- RSA SecurID Access Migration Scenarios

Suggested for IT and System Engineers

- Introduction to RSA SecurID Access Solution
- Introduction to RSA SecurID Access Architecture
- RSA SecurID Access II - Infrastructure Administration and Tuning
- RSA SecurID Access Migration Scenarios
- What's New in RSA Authentication Manager v8 Releases
- Troubleshooting RSA SecurID Access
- RSA SecurID Access Connectors Deep Dive

Suggested for Developers

- RSA SecurID Access Prime Suite Implementation ODLab
  - OR -
  RSA SecurID Access Prime Suite Implementation Workshop

Suggested for Help Desk personnel

- RSA SecurID Help Desk Proficiency

Legend

- On-Demand Learning
  (eLearning, no labs)
- On-Demand Lab
  (eLearning + labs)
- Instructor-Led Training
  (live classroom)
- Virtual Instructor-Led Training
  (via WebEx, includes labs)
- On-Demand Classroom (recorded lecture + labs)
RSA Identity Governance and Lifecycle Learning Paths

Suggested for Administrators
- RSA IGL Product Overview
- RSA IGL Admin - Governance
- RSA IGL Admin - Lifecycle
- RSA IGL Deployment Scenarios
- RSA IGL Fundamentals

Suggested for IT and System Engineers
- RSA IGL Product Overview
- RSA IGL Admin - Governance
- RSA IGL Admin - Lifecycle
- RSA IGL Deployment Scenarios

Suggested for Business Users
- RSA IGL Product Overview
- RSA IGL Fundamentals

Legend
- On-Demand Learning (eLearning, no labs)
- On-Demand Lab (eLearning + labs)
- Instructor-Led Training (live classroom)
- Virtual Instructor-Led Training (via WebEx, includes labs)
- On-Demand Classroom (recorded lecture + labs)
Subscription Model
Special Offer: RSA University SecurID Suite On-Demand Subscriptions

**Start your learning journey** to Business-Driven Security with RSA University’s new On-Demand Subscription. This offering provides learners a flexible way to access the training they need, and when they need it. The subscription allows self-paced enablement at a significant discount versus Live Classroom training.

Each subscription is value-priced to allow a single student to select the On-Demand courses of interest during the one (1) year subscription period. Courses designated in the catalog as “Coming Soon” as well as any new training which becomes available as an On-Demand delivery option are included in these On-Demand Subscription(s).

<table>
<thead>
<tr>
<th>1-Year Individual Subscription Option Descriptions</th>
<th>Subscription SKU/Pricing*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RSA SecurID Access</strong> On-Demand (OD) Subscription: includes all OD Classroom 📚, OD Labs 🎧 and OD Learning 🌐</td>
<td>ED-SID-ODSUB-LVL1 $3,500 USD</td>
</tr>
<tr>
<td><strong>RSA Identity Governance &amp; Lifecycle</strong> On-Demand (OD) Subscription: includes all OD Classroom 📚, OD Labs 🎧 and OD Learning 🌐</td>
<td>ED-IGL-ODSUB-LVL1 $5,000 USD</td>
</tr>
</tbody>
</table>

- Consult your RSA Sales or Partner Rep for local (Geo-based) pricing; no other discounts apply. Value is not transferable. Training credits cannot be used for this special offer.

**BENEFITS**

- One easy transaction
- Over 2x the value vs. buying individually
- Convenient, self-paced curriculum
- Content equivalent to Live Classroom, including the same hands-on labs
- Great way to get the training needed to get certified (self-paced training allows you to go back and take modules over as needed)
- Pearson Vue certification voucher included

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**FAQ**

What’s included in a Subscription?
Subscriptions include all of the On-Demand (OD) self-paced training that is available under the specific subscription level during the entire one (1) year subscription period.

Under each subscription, the subscription holder can consume (any and/or all) On-Demand Classroom, On-Demand Labs and On-Demand Learning offerings during the one (1) year subscription period. These options accommodate those students that enjoy and wish to purchase Live classroom training away from the distractions of the work place.

How do I decide which subscription option is right for me?
Subscriptions are sold by specific product suite areas (e.g. RSA SecurID Access or RSA Identity Governance and Lifecycle). Choose the subscription that includes the product of your interest.

Are certification vouchers included?
Yes, included in each subscription is one (1) voucher for a certification exam. Click here for more information on the RSA Certification Program.

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Contact RSAU:** [https://community.rsa.com/](https://community.rsa.com/) **

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RSA SecurID Access & Authentication Manager Training
Classroom Training
RSA SecurID Access I – Administration

At-A-Glance
This training course describes the functions and operations associated with managing on-premise endpoint and cloud application protection utilizing multi-factor authentication.

Overview
This course is designed to help accelerate the learning curve of individuals managing an RSA SecurID Access deployment.

Participants leave this training with the knowledge and experience of working with a variety of system management tasks and will explore: administrative structure, identity and user management, authenticator options and assignments, system policies, reporting capabilities, and common cases related to end user problems and assistance.

Current RSA Authentication Manager customers who are planning to add cloud-based multi-factor authentication will benefit from the information and hands-on exercises in this course as well as learn about and work with the latest server and agent capabilities.

Extensive hands-on exercises performed in a virtual lab environment provide experience to reinforce important concepts and build practical skills.

Audience
System, security, or help desk administrators who need to administer and support the RSA SecurID Access product and users.

Delivery Type
- Classroom (delivered live) 4 days
- Virtual Classroom (live learning delivered remotely) 4 days
- On-Demand Classroom 24 hours
  (self-paced recorded classroom experience over a 4 week period)

Prerequisite Knowledge/Skills
Students should have a fundamental conceptual understanding of network security and multi-factor authentication and familiarity with user administration in Microsoft® Windows® or other platform.

Students must provide their own iOS or Android device (smartphone or tablet) to complete exercises involving the RSA SecurID Access Authenticate mobile app.

Learning Objectives
Upon successful completion of this course, participants should be able to:

- Understand the basic architecture and theory of operation of the RSA SecurID Access system and components
- Perform configurations required for general system operations and maintenance
- Perform user administration functions to populate and manage users
- Understand the setup and use of various authentication methods
- Understand how users can leverage self-service functionality
- Perform reporting and user troubleshooting

FIND OUT MORE
RSA SecurID Access II – Infrastructure Administration and Tuning

At-A-Glance
This training course describes how to deploy and install RSA cloud application and on-premise endpoint security components.

Hands-on exercises paired with practical use cases provide a rich educational experience to quickly gain expertise in deploying an RSA SecurID Access system.

Overview
This course is designed to help accelerate the learning curve and provide practical experience for individuals planning, deploying, or installing components of an RSA SecurID Access system. Participants leave this training with the knowledge and experience of bringing components to an operational state, information to help build high availability and disaster recovery into their infrastructure and how to perform system configurations to match their security needs.

Current RSA Authentication Manager customers who are planning to add cloud-based multi-factor authentication can particularly benefit from the information and hands-on exercises in this course as well as work with the latest Authentication Manager server and agent capabilities.

Extensive hands-on exercises performed in a virtual lab environment provide experience to build practical skills.

Audience
IT, System, or Security Engineers who may be responsible for implementing an RSA SecurID Access system.

Delivery Type
- Classroom (delivered live) 4 days
- Virtual Classroom (live learning delivered remotely) 4 days
- On-Demand Classroom (self-paced recorded classroom experience over a 4 week period) 24 hours

Prerequisite Knowledge/Skills
Students should have a fundamental conceptual understanding of network security and multi-factor authentication. Students should be familiar with software installation in both Windows and UNIX/Linux environments and be familiar with IP, networking, and virtualization configurations.

Most students find it helpful to have completed RSA SecurID Access Administration I training prior to attending this course.

Students must provide their own iOS or Android device (smartphone or tablet) to complete exercises involving the RSA SecurID Access Authenticate mobile app.

Learning Objectives
Upon successful completion of this course, participants should be able to:

- Understand the architecture and deployment options of an RSA SecurID Access system and components
- Perform configurations required to make system components operational
- Understand the configuration options to support a variety of security and access protection scenarios
- Offer guidance and support for user administrators and other front-line personnel
- Know how to approach system troubleshooting
RSA SecurID Access Prime Implementation Workshop

At-A-Glance
This instructor-led workshop and hands-on labs explain the RSA Authentication Manager Integration Services API and RSA SecurID Access Prime Suite functionality.

Overview
RSA Authentication Manager Integration Services (AMIS) API functions along with RSA SecurID Access Prime (formerly 'AM Prime') kit offer a robust set of tools to augment an RSA SecurID Access implementation. Administrative, Help Desk, and end-user Self-Service capabilities can be built through a REST interface to help customize access to common administrative operations and end-user services.

This instructor-led workshop describes the AMIS and Prime Suite capabilities and offers hands-on practice in deploying, configuring, and testing the software components.

Audience
Technologists who will install and utilize RSA SecurID Access Prime to extend RSA SecurID Access administrative functions for Help Desk administration and user Self-Service.

Delivery Type
- Classroom (delivered live) 2 days
- Virtual Classroom (live learning delivered remotely) 2 days

Prerequisite Knowledge/Skills
Students should have familiarity with RSA Authentication Manager, Web-based application servers (Apache Tomcat is used in the lab exercises), and familiarity in working with API functions. Familiarity with Linux command line syntax and tools (vi) is helpful for ease in navigating some lab exercise steps.

Learning Objectives
Upon successful completion of this course, participants should be able to:

- Understand the capabilities available in the RSA SecurID Access Prime Suite
- Know the requirements for hosting and deploying Prime Suite components
- Know how to install and implement AMIS and Prime Suite
- Know how to configure and test Prime Suite components for basic operations

FIND OUT MORE
On Demand Learning
Introduction to the RSA SecurID Access Solution

At-A-Glance
This on-demand learning presents an overview of the functions and capabilities of the RSA SecurID Access product family.

Overview
This on-demand learning provides a high-level description of the functions and features available in the RSA SecurID Access product family: RSA Authentication Manager and the RSA Cloud Authentication Service and SSO Agent. Descriptions of how each component contributes to user authentication for on-premise and cloud-based resources are provided and major system components, supported applications, and end user authentication flows are discussed.

Audience
Anyone interested in understanding more about the RSA SecurID Access product line and technology.

Delivery Type
On-Demand Learning

Duration
60 minutes

Prerequisite Knowledge/Skills
Students should have familiarity with the concepts of: strong (multi-factor) user authentication, cloud applications, single sign-on, and networking communication basics.

Learning Objectives
Upon successful completion of this course, participants should be able to:

- Understand RSA SecurID Access authentication options
- Identify common use case scenarios
- Understand system connections and authentication flows
- Know about the types of authentication devices and methods that are supported
- Know about what components comprise an RSA SecurID Access solution
Introduction to RSA SecurID Access Architecture

At-A-Glance
This on-demand learning presents an overview of the core architectural concepts and components of the RSA SecurID Access system.

Overview
This on-demand learning presents a technical description of the components used in an RSA SecurID Access system; how the components are used to accomplish user authentication and resource protection; and the communication paths, processes, and protocols between the components.

Audience
IT and System Engineers who are tasked with evaluating or deployment planning for RSA SecurID Access or who otherwise need to understand the RSA SecurID Access architecture.

Delivery Type
On-Demand Learning

Duration
30 minutes

Prerequisite Knowledge/Skills
Students should have familiarity with the concepts of: strong (multi-factor) user authentication, cloud applications, single sign-on, and networking communication basics.

It is helpful for students of this course to also view the RSA University course Introduction to the RSA SecurID Access Solution.

Learning Objectives
Upon successful completion of this course, participants should be able to:

• Identify the major components of the RSA SecurID Access system
• Identify the components supporting multi-factor authentication and application single sign-on
• Identify the connections made between RSA SecurID Access components and understand component communication paths and protocols
• List fundamental deployment configurations

FIND OUT MORE
RSA SecurID Access Connectors Deep Dive

At-A-Glance
This On-Demand learning details the protocol concepts and connector construction to configure SAML and HFED applications in RSA SecurID Access.

Overview
This FREE On-Demand learning presentation explains how to configure RSA SecurID Access SAML and HFED (HTTP Federation Proxy) connectors that in turn are the configuration for SAML or HFED Applications, respectively.

From podcasts presented by RSA Partner Engineering, the details of the connector parameters are discussed as well as how they are used in configuring RSA SecurID Access applications.

Audience
RSA SecurID Access administrators and systems engineers who would like to know more about SAML application configuration.

Delivery Type
On-Demand Learning

Duration
60 minutes

Prerequisite Knowledge/Skills
Students should have familiarity with the SAML protocol, HTTP Federation communication, and a general understanding of the RSA SecurID Access product.

The following RSA University on-demand learning courses are recommended:
Introduction to the RSA SecurID Access Solution
Introduction to RSA SecurID Access Architecture

Learning Objectives
Upon successful completion of this course, participants should be able to:

- Know how to configure a SAML and HFED applications from a Template as well as through the Application Catalog
- Know what information is required from the Service Provider for configuring a SAML application
- Understand the terminology involved with HFED connectors
- Understand the value of using SAML Metadata
- Know what information is required for configuring an HFED application
- Know what tools can be used to troubleshoot SAML and HFED communication problems
Troubleshooting RSA SecurID Access

At-A-Glance
Are you an RSA SecurID Access customer looking for guidance on troubleshooting? This On-Demand learning will provide you with the right information to get started.

Overview
This On-Demand learning presentation provides an introduction to troubleshooting RSA SecurID Access from an experienced Professional Services perspective. Experience from an RSA subject matter expert and demonstrations make this presentation highly interactive and informative.

Audience
Anyone who is involved with deploying or maintaining RSA SecurID Access and may need guidance in system troubleshooting.

Delivery Type
On-Demand Learning

Duration
2 hours

Prerequisite Knowledge/Skills
Prior to attending this class, students are encouraged to have a working knowledge of the RSA SecurID Access product.

It is recommended that students complete the following eLearning courses prior to taking this training:

- Introduction to the RSA SecurID Access Solution
- Introduction to RSA SecurID Access Architecture
- Deploying an RSA SecurID Access Identity Router

Learning Objectives
Upon successful completion of this course, participants should be able to:

- Troubleshoot Cloud Authentication Service issues
- Troubleshoot Identity Router issues
- Troubleshoot Applications and Authentication issues
- Troubleshoot end-user issues

FIND OUT MORE
RSA SecurID Access Migration Scenarios

At-A-Glance
This on-demand course discusses the considerations for migrating RSA Authentication Manager version 6.1 or 7.1 to version 8.x and from a Base edition deployment to an Enterprise or Premium edition.

Overview
This on-demand course describes the features and functions that are new in RSA Authentication Manager v8.x compared to v6.1 or v7.1. It also provides information on the additional authentication options available when moving an RSA SecurID Access Base edition deployment to an Enterprise or Premium edition.

Audience
Technologists who are responsible for an RSA SecurID system and intend on migrating from RSA Authentication Manager v6.1 or v7.1 to v8.x or migrating from a Base edition to an Enterprise or Premium edition.

Delivery Type
On-Demand Learning

Duration
75 minutes

Prerequisite Knowledge/Skills
Students should have familiarity with RSA SecurID technology and RSA Authentication Manager.

Learning Objectives
Upon successful completion of this course, participants should be able to:

- Know what is involved with an RSA Authentication Manager migration from a v6.1 or v7.1 system to v8
- Know what authentication features and functions exist in the greater RSA SecurID Access product family
What’s New in RSA Authentication Manager v8 Releases

At-A-Glance
This on-demand learning describes the features and functions that are added in RSA Authentication Manager v8.x product releases.

Overview
This on-demand learning describes the RSA Authentication Manager features, functions, and new capabilities that have been added in the v8.2 and later product releases. An overview of each functional area is presented along with information on upgrading from previous versions.

Audience
IT and System Engineers who have RSA Authentication Manager v8 installed and are upgrading or planning to upgrade to a more recent point release.

Delivery Type
On-Demand Learning

Duration
30 minutes

Prerequisite Knowledge/Skills
Students should be familiar with the RSA Authentication Manager product and technology. This course is limited to the new features and functions available in the v8.2 and later releases and how they extend or enhance the capabilities of previous product versions.

Learning Objectives
Upon successful completion of this course, participants should be able to:

- Understand what is offered in product releases 8.2 and later.
- Know about AWS and Azure Cloud Server options.
- Understand the features and benefits of Gen II Agents.
- Know what functions have been added for administrative simplification and enhanced agent reporting.

FIND OUT MORE
On-Demand Labs
(Self-Paced eLearning with Lab)

Accessing the Lab Environment

Lab exercises are performed in the RSA University virtual lab environment. The downloadable Lab Guide provides detailed instructions on access the environment. For more information please view the document Access RSA University Virtual Labs – available on the RSA University site: RSA University Content.
RSA SecurID Access Prime Suite Implementation

At-A-Glance
This on-demand lab course explains the RSA SecurID Access Prime Suite functions and offers hands-on practice for the Prime Suite implementation.

Overview
The RSA SecurID Access Prime (formerly ‘AM Prime’) Suite Implementation On-Demand Lab describes the major Prime Suite components: Help Desk Web Portal, Self-Service Web Portal, and provisioning Workflows. It details the steps to deploy and implement these components and describes their use.

A virtual environment is made available for hands-on practice in deploying and testing the components in both Linux and Windows environments.

Audience
Technologists who will install and utilize the Prime Suite to extend RSA Authentication Manager functions for Help Desk administration and user Self-Service.

Delivery Type
On-Demand Lab

Duration
Approximately 4 hours of On-Demand Learning
Includes 10 hours of lab access over a 14-day period

Prerequisite Knowledge/Skills
Students should have familiarity with RSA Authentication Manager, Web-based application servers (Apache Tomcat is used in the lab exercises), and familiarity in working with API functions. Familiarity with Linux command line syntax and tools (vi) is helpful for ease in navigating some lab exercise steps.

Learning Objectives
Upon successful completion of this course, participants should be able to:

- Understand the capabilities available in the RSA SecurID Access Prime Suite
- Know the requirements for hosting and deploying Prime Suite components
- Know how to implement the Prime Suite
- Know how to configure and test Prime Suite components for basic operations

FIND OUT MORE
RSA Authentication Manager Help Desk Proficiency

At-A-Glance
This On-Demand lab course provides the fundamental information about an RSA SecurID system deployment to assist Help Desk representatives respond to end users.

Overview
This On-Demand Lab course provides the learner with hands-on experience to understand RSA Authentication Manager and RSA SecurID authenticators and authentication methods, as well as how functions and controls are accessed in the administrative interface.

Demonstrations of important operations relating to typical end user cases reinforce the steps that Help Desk representatives can take for troubleshooting and assisting their user population.

This training is useful for new representatives supporting RSA SecurID users as well as a refresher course for representatives who infrequently work with RSA SecurID support issues.

Audience
Help Desk representatives who need to assist and support RSA SecurID users.

Delivery Type
On-Demand Lab

Duration
Approximately 2 hours of On-Demand Learning
Includes 10 hours of lab access over a 14-day period

Prerequisite Knowledge/Skills
Students should have general familiarity with RSA Authentication Manager and system administration functions.

Learning Objectives
Upon successful completion of this course, participants should be able to:

- Understand basic RSA SecurID Authentication functions.
- Navigate Authentication Manager Security Console & Operations console menus and functions.
- Filter and run Reports.
- Troubleshoot and Audit any security issue.
- Understand Self-service Features.

FIND OUT MORE
Identity Governance and Lifecycle Training
Classroom Training
RSA Identity Governance and Lifecycle Administration – Governance

At-A-Glance

This course will provide an overview of the administrative and configuration options associated with the RSA Identity Governance and Lifecycle platform with specific focus on the modules and components necessary for governance of your Identity and Access Management Data. This includes collection, visibility, certification and reporting. This course covers scenarios that allow quick business decisions and automated Access Certification Reviews. The Data Access Governance (DAG) module & its components are also explained, providing expanded capability of collecting, reviewing and validating access on unstructured data sources such as SharePoint and Unix file systems.

Overview

This instructor-led training provides an overview of the administrative responsibilities and configuration options associated with the RSA Identity Governance and Lifecycle platform specifically the Access Certification and Data Access Governance modules. The lab will cover setting up system and security settings for the platform, and also performing some customizations. Students will gain a comprehensive understanding of how to collect and unify user identities as well as how to collect their corresponding accounts and entitlements. Students will be able to create, run and perform reviews used for auditing purposes. Hands-on labs are used to reinforce the tasks involved in configuring, maintaining, and utilizing the platform to perform data governance tasks.

Audience

- Customers
- Internal

Delivery Type

- Classroom (delivered live) 3 days
- Virtual Classroom (live learning delivered remotely) 3 days
- On-Demand Classroom (self-paced recorded classroom experience) 20 hours
  of lab access over a 4 week period

Prerequisite Knowledge/Skills

Students should have the following skills or taken the following training prior to attending this course:

- Familiarity with Identity Management concepts
- Knowledge of Active Directory, LDAP, and SQL querying

Learning Objectives

Upon successful completion of this course, participants should be able to:

- Understand the components that make up RSA Identity Governance and Lifecycle
- Enable and configure the Access Certification Manager (ACM) and Data Access Governance (DAG) Roles modules
- Perform administrative functions, including configuring identity, account, and entitlement collectors
- Unify collected user data to gain visibility into users’ access and entitlements
- Understand packaging and import several platform resource objects
- Configure, run, and perform user and account access certification reviews
- Configure emails and notifications

FIND OUT MORE
RSA Identity Governance and Lifecycle Administration – Lifecycle

At-A-Glance
This course will provide an overview of the administrative and configuration options associated with the RSA Identity Governance and Lifecycle platform specifically the Lifecycle modules.

Overview
This instructor-led training provides an overview of the administrative responsibilities and configuration options associated with the RSA Identity Governance and Lifecycle platform specifically the Lifecycle modules. Students will gain a comprehensive understanding of the change requests and provisioning capabilities of the platform. Students will enable the ARM, AFX, BRM and Rules modules. Hands-on labs are used to reinforce the tasks involved in configuring, maintaining, and utilizing the platform to understand the lifecycle of users. Students will configure the components necessary to automate provisioning and new user registration processes and will create workflows, notifications, and several types of change requests providing them an end-to-end structured experience.

Audience
- Customers
- Internal

Delivery Type
- Classroom (delivered live) 4 days
- Virtual Classroom (live learning delivered remotely) 4 days
- On-Demand Classroom (self-paced recorded classroom experience) 20 hours of lab access over a 4 week period

Prerequisite Knowledge/Skills
Students should have the following skills or taken the following training prior to attending this course:
- RSA Identity Governance and Lifecycle Administration – Governance course

Learning Objectives
Upon successful completion of this course, participants should be able to:
- Understand the components that make up RSA Identity Governance and Lifecycle
- Configure and process business policy sets, rules, notifications and workflows
- Configure and take action on change requests and their corresponding workflows
- Install and configure Access Fulfillment Express Server (AFX)
- Create AFX Connectors and configure their capabilities
- Understand the usage of Business Role manager (BRM)
- Configure and Provision Roles
- Understand and Configure Password Management Policies
- Understand and Configure Attribute Synchronization
- Configure the platform to automatically handle provisioning accounts and entitlements to new users of the organization
- Configure the platform to automatically handle de-provisioning and account disablement / deletion to users who leave of the organization

FIND OUT MORE
On Demand Learning
RSA Identity Governance and Lifecycle Product Overview

At-A-Glance

Need to understand the risks facing your company and how RSA Identity Governance and Lifecycle addresses those needs? This course is for you!

Overview

This on-demand learning provides a high-level overview of the risk facing today’s organizations and how RSA Identity Governance and Lifecycle (IGL) addresses these needs. It also introduces RSA Identity Governance and Lifecycle implementations based on best practices.

Audience

Anyone who is interested in RSA Identity Governance and Lifecycle

Delivery Type

On-Demand Learning

Duration

20 minutes

Prerequisite Knowledge/Skills

Prior to attending this class, students are encouraged to have a basic understanding of network security.

Learning Objectives

Upon successful completion of this course, participants should be able to:

- Describe how RSA enables organizations to measure, automate, demonstrate compliance, and manage risk.
- Explain how identity risk management is implemented.
- Explain the basics of the RSA IGL solution.
RSA Identity Governance and Lifecycle Deployment Scenarios

At-A-Glance
This On-Demand eLearning presents the various supported deployment options for RSA Identity Governance and Lifecycle.

Overview
This On-Demand eLearning presents the various supported deployment options for RSA Identity Governance and Lifecycle.

Audience
- RSA Professional Services
- RSA Customer Support
- RSA Partners
- Customers

Delivery Type
On-Demand Learning

Duration
15 minutes

Prerequisite Knowledge/Skills
N/A

Learning Objectives
Upon successful completion of this course, participants should be able to:
- Distinguish between the different deployment models.
- Understand which components are supplied by RSA for the different deployment scenarios.
- Identify which deployment scenario is suitable based on the customer’s environment

FIND OUT MORE
RSA Identity Governance and Lifecycle Troubleshooting

At-A-Glance
Are you an RSA Identity Governance and Lifecycle customer looking for recommended practices and basic troubleshooting? This OnDemand learning will provide you with the right information to get started.

Overview
This On-Demand learning course presents recommended practices that customers should follow for each area within the RSA IGL product. It also highlights some common issues and the basic troubleshooting steps to resolve them.

Audience
Anyone who is interested in recommended practices and basic troubleshooting for the RSA IGL product.

Delivery Type
On-Demand Learning

Duration
2 hours

Prerequisite Knowledge/Skills
It is recommended that students complete the following eLearning courses prior to taking this training:

- RSA Identity Governance and Lifecycle Administration - Governance
- RSA Identity Governance and Lifecycle Administration – Lifecycle

Learning Objectives
Upon successful completion of this course, participants should be able to:

- Identify the best practices for configuring different RSA IG&L modules.
- Highlight the common issues across different areas of the product.
- Optimize the environment performance through adapting the best practices.
- Understand and gather the artifacts needed for troubleshooting.
RSA Identity Governance and Lifecycle Fundamentals

At-A-Glance
This self-paced On-Demand learning course introduces and explains the critical functions and capabilities of the RSA Identity Governance and Lifecycle product.

Overview
This On-Demand learning course introduces general concepts, functionalities and capabilities of RSA Identity Governance & Lifecycle. It provides a high-level overview of the different product modules & components and offers various business use case situations by indicating risks & challenges involved and demonstrating how IGL presents solutions to these issues.

Audience
RSA Identity Governance and Lifecycle administrators, implementers, managers and other business and technical users who need to understand the capabilities and functions of the RSA Identity Governance and Lifecycle product

Delivery Type
On-Demand Learning

Duration
1 hour

Prerequisite Knowledge/Skills
- RSA Identity Governance and Lifecycle Product Overview

Learning Objectives
Upon successful completion of this course, participants should be able to:
- Identify the scope of business risks and requirements
- Differentiate between the different IGL Product Modules
- Define main product components functions, capabilities and purpose
- Elaborate how IGL components engage risks involved
- Evaluate current organizational environment and needs to decide which modules best suit your company’s needs

FIND OUT MORE
Accessing Free On-Demand Learning

To see a demonstration video of how to access RSA University free On-Demand Learning, go to
https://community.rsa.com/docs/DOC-43443

Check out RSA University YouTube channel for free On-Demand Videos
Additional Resources

How to Access Free On-Demand Learning

1. Navigate to https://community.rsa.com/community/training
2. Choose a product of interest and click on the product icon
3. From the list of courses, select a course from On-Demand Learning category
4. If you already have an EMC2 account, press the Access Training button on the course description page. If this is your first course with us, follow instruction here https://community.rsa.com/docs/DOC-41111 to register and create an account.

To see a demonstration video of how to access RSA University free On-Demand Learning, go to https://community.rsa.com/docs/DOC-43443
Check out RSA University YouTube channel for free On-Demand Videos https://www.youtube.com/channel/UC8zA1d5y_C_wAUcvr83-ndw
Don’t see training for the topic you are looking for? Make a request for new course offerings here: https://www.surveymonkey.com/r/RSA_Course_Request
## RSA Identity Training Pricing

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<th>Course Title</th>
<th>Part Number</th>
<th>Delivery Modalities</th>
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Note: All prices referenced here are in $US Dollars. Please consult with your local RSA or RSA Partner Rep for pricing in your local region and for any private classroom (on-site pricing).

* Each Training Credit (TC) has a $1.00 USD value denomination
About RSA

RSA, a Dell Technologies business, is the premier provider of security, risk and compliance management solutions for business acceleration. RSA helps the world's leading organizations succeed by solving their most complex and sensitive security challenges. These challenges include managing organizational risk, safeguarding mobile access and collaboration, proving compliance, and securing virtual and cloud environments.

RSA helps more than 30,000 customers around the world take command of their security posture by partnering to build and implement business-driven security strategies. With RSA's award-winning cybersecurity solutions, organizations can effectively detect and respond to advanced attacks; manage user identities and access; and reduce business risk, fraud and cybercrime. For more information, please visit www.RSA.com and Dell EMC or email RSA_Global_Services_Sales@RSA.com.