



Course Outline

Security Center SaaS™ ACS Administrator Certification Training	
Code	SC-SaaSACS-001
Level	Intermediate
Duration	4 hours
Target audience	Technicians, Installers, System Administrators, and IT Professionals
Prerequisites	CompTIA's Network+, Cisco CCENT, or equivalent network training is recommended. An online IT skills quiz is available to ensure baseline IT skills are met.



Learning Objectives

Upon successful completion of this course the participant will be able to:

- Understand the Security Center SaaS architecture and requirements.
- Integrate access control hardware, including direct-to-cloud devices and Synergis Cloud Link appliances.
- Manage cardholders, assign credentials, and configure access rules to define permissions.
- Enroll a Genetec Cloudlink™ appliance to integrate non-cloud cameras into Security Center SaaS™.
- Create and activate new user accounts using the Configuration Web interface.
- Configure advanced user privileges using the Configuration Desktop app.
- Configure and manage areas to streamline navigation and enhance operational efficiency.
- Link maps to areas to improve situational awareness and response time.
- Configure alarm properties, recipients, and advanced settings for optimal functionality.
- Automate alarm triggers based on specific system events to improve responsiveness.
- Connect Security Center SaaS™ with on-premises systems using a reverse tunnel.
- Describe the architecture and key features of Genetec ClearID™ within Security Center SaaS™.
- Configure and manage visitor invitations and events, including access control for specific areas.
- Generate detailed reports for alarms, door activities, and video analytics to analyze system events.

Certification

An online quiz is given for technical certification. Quiz questions are presented at the end of this course.



Topic	Description
Module 1: <i>Introducing Security Center SaaS™</i> (8 mins)	<ul style="list-style-type: none">• Introduction to Security Center SaaS™• Security Center SaaS architecture• Network requirements• Considering deployment requirements
Module 2: <i>Setting up Security Center SaaS™ Access Control</i> (38 mins)	<ul style="list-style-type: none">• Understanding Access Rules• Integrating Direct to cloud Device (AXIS A1610 controller)• Integrating Managed Appliance (Synergis™ Cloud Link)• Managing Areas and Doors in Access Control Systems• Managing Cardholders and Credentials
Module 3: <i>User Management in Center SaaS™ Access Control</i> (32 mins)	<ul style="list-style-type: none">• Users and User Groups• Creating users and groups from the online portal• Fine-tuning users and groups from the Configuration app• Managing Application and task Access• Managing Action Privileges in Tasks
Module 4: <i>Areas, Schedules, and Automation in Security Center SaaS™</i> (30 mins)	<ul style="list-style-type: none">• Understanding and configuring Areas• Linking Maps to Areas• Creating and Managing Schedules• Understanding the Automation Engine• Setting Up Event-Driven Alarms
Module 5: <i>Alarms in Security Center SaaS™</i> (18 mins)	<ul style="list-style-type: none">• Understanding Alarm event processing• Configuring Advanced Alarm Settings• Creating Incident Reports upon Alarm Acknowledgement• Automating Alarm Triggers Based on Events
Module 6: <i>Federation™ in Security Center SaaS™</i> (15 mins)	<ul style="list-style-type: none">• Overview of Federation™• Understanding and setting up Reverse Tunnel• How to federate an on-premises Security Center system up to Security Center SaaS
Module 7: <i>ClearID & Security Center SaaS™</i> (36 mins)	<ul style="list-style-type: none">• What is ClearID?• Creating and Managing Identities in ClearID• ClearID visitor management setup:<ul style="list-style-type: none">a) Create <i>area</i> in ClearIDb) Configure <i>area</i> and <i>schedule</i> in Security Center SaaSc) Configure visitor management in ClearID
Module 8: <i>Exploring Security Center SaaS Operation Web Client</i> (36 mins)	<ul style="list-style-type: none">• Navigating the Operation Web Client• Navigating and using the Map• Enhancing Operational Efficiency with Map Features• Working with Tiles• Managing Credentials and Controlling Access• Reporting and Monitoring
Certification test	A certification Exam will be given at the end of this course.