

ScienceLogic Certified Deployment Engineer

Overview

A ScienceLogic Deployment Engineer Certification identifies you as having learned to successfully deploy a ScienceLogic system to meet the high standards of ScienceLogic customers. Beyond being able to install ScienceLogic appliances, an SCDE means that you know how to configure the system and handle a deployment project from start-to-finish including architecture design, project management, and handoff to ScienceLogic support.

Certification Schedule

For these sessions, you will attend a 2-day course. This course is offered only onsite at ScienceLogic's Reston, Virginia, Training facility or at ScienceLogic-hosted events. The training will start at 9:00 A.M. and end at 5:00 P.M. During the class, students deploy a ScienceLogic system and are certified based on the completion of a comprehensive site report that describes their work.

Certification Benefits

- **Credibility**—Be recognized for the expertise you've gained through your experience deploying new ScienceLogic systems
- **Career Advancement**—Demonstrate your network management expertise with an industry-recognized certification that helps you stand out from the crowd
- **Recognition & Job Security**—Show your employer that you are an expert in your field and indispensable to the IT department
- **Increase Your Earning Potential**—Negotiate better compensation with certifications on your resume
- **Show off Your Expertise with the ScienceLogic Community**—Sign your emails with the exclusive SCDE badge



ScienceLogic
DEPLOYMENT
CERTIFIED

Agenda

Day 1

- **Project Management**—Learn the standard procedures and necessary documentation for managing a successful deployment of a ScienceLogic system.
- **Architecture**—Learn about all of the possible architectures for a ScienceLogic system and apply your knowledge in a class discussion to develop an appropriate architecture for three diverse case studies.
- **System Specifications**—Find out about all the details and gotchas regarding appliance specifications, deploying on virtualization platforms, and other environment requirements.
- **Build & License**—Go through the installation and licensing process in detail with a hands-on lab to build an entire system in a distributed architecture with both traditional and phone-home Data Collectors.

Day 2

- **Operating System File Configurations**—Learn the key configuration files, their purpose, and common changes. Hands-on labs describe real-world scenarios encountered by ScienceLogic deployment engineers.
- **Disaster Recovery & HA Configuration**—A deep-dive in to the components of Disaster Recovery and High Availability of environments, how they interact, and best practices for deploying a DR or HA system.
- **Backups**—Continue your deployment by configuring and running backups. Prepare for the unexpected in a hands-on lab to restore lost data from your backup.

- **Email Configuration**—Learn how to configure settings for both inbound and outbound Email so that your customer can get the most out of ScienceLogic's ticketing and automation features.
- **LDAP & Active Directory Integration**—Simplify your customer's life by integrating your lab system with an Active Directory server and configuring automatic user account creation using dynamic policy alignment.
- **System Settings**—Learn the best practices and common changes for both system settings and data retention.
- **Self-monitoring**—Learn about how ScienceLogic monitors the health of a deployed system and complete your deployment by going hands-on to configure the self-monitoring Power-Pack.
- **Support Hand-off**—Ensure your customer's continued success by providing a comprehensive site report for a seamless transition to the ScienceLogic support team.

Equipment Requirements

Students are required to bring a laptop so that they can log into the training systems and complete the lab exercises.

Attendance Fee

The fee for the 2-day certification is \$1,500 per participant. Classes are offered only onsite at ScienceLogic's Reston, Va. Training facility or at ScienceLogic-hosted events. Please contact us with any questions.