



SailPoint Certified Identity Professional Program

SailPoint is pleased to announce the launch of our SailPoint Certified Identity Professional program. The first two certifications launched in 2018. Each certification is supported by a rigorous exam. The exams are designed to validate an individual's ability to perform a specific role on a SailPoint project.

Certifications

- **SailPoint Certified IdentityIQ Engineer**

Installs and configures IdentityIQ. Qualified to implement and develop the individual modules of an IdentityIQ solution design.

- **SailPoint Certified IdentityIQ Architect**

Designs identity governance solutions with IdentityIQ. Qualified to translate customer needs into a suitable and maintainable IdentityIQ solution, to perform advanced deployments, and lead complex projects.

Is the Implementation Team Qualified?

The competence of the individuals who implement your solution will drive the success of your SailPoint IdentityIQ implementation. Now you will have a fair and objective measure of a potential Engineer or Architect to work on your project. **Now you are able to ask any prospective implementer, "Are you SailPoint Certified?"**

How Can I Prove My Qualifications?

A *SailPoint Certified IdentityIQ Engineer* has objectively demonstrated competence in IdentityIQ installation, build, and deployment; Lifecycle Manager; Identity Governance; custom development; general configurations; debugging and troubleshooting.

A *SailPoint Certified IdentityIQ Architect* is already a Sailpoint Certified IdentityIQ Engineer and has objectively demonstrated competence in guiding the requirements gathering process for an IdentityIQ solution; creating a solution design for a new deployment; performing advanced deployment; and overseeing project governance, along with other lead tasks. **Now you are able to prove your competence with a SailPoint Certification.**



Become a SailPoint Certified Identity Professional and stand out from the crowd!
Contact certification@sailpoint.com to learn more.