



EDUCATION

IBM i TRAINING

- ✓ Educate your security staff about IBM i, so they can better integrate your most critical assets in your security program
- ✓ Deliver knowledge about the latest security best practices to your IBM i teams, so they can get the most of the security features of the platform

Our IBM i security trainings are the ultimate resource for proactively securing IBM i systems. Led by experienced instructors with extensive knowledge of IBM i penetration testing, security research, and industry best practices, our trainings are designed to help IT professionals of all levels stay ahead of the curve when it comes to securing critical systems and data.

Our trainings enable security professionals to get up to speed with IBM i and its security features. We introduce the platform through hands-on exercises, and show how exploits are connected to well-known attacker techniques, allowing quick adoption of defensive concepts.

For IBM i gurus, we deliver the experience of numerous penetration testing exercises to show how real-world IBM i systems can be hacked, and how these hacks fit into the advanced attack campaigns of today. Demonstrations of vulnerabilities and countermeasure that could have prevented them enable security-focused development and operations through the recognition and avoidance of dangerous patterns.

The training is regularly updated with the latest security research conducted by Silent Signal on the IBM i platform, ensuring that participants receive up-to-date and relevant information on current threats and best practices for securing IBM i systems.

Tailored to Your Needs

Silent Signal trainings are always tailored to the specific requirements of our customers. We compile the training materials to match the skill level of the audience and cover topics most relevant to them.

Lab Environment

Participants can access Silent Signal's IBM i environment to try demonstrated techniques themselves.

Anywhere, Anytime

Trainings can be held on-site or online. Optimal duration and schedule is determined based on detailed customer requirements.