

Qualifications accredited for direct entry to the Register of IT Technicians

Apprentice_standards	Standard	Level	Version
IS Business analyst	ST0117	4	1.0
Business analyst	ST0117	4	1.1
Cyber intrusion analyst	ST0114	4	1.0
Cyber security technician	ST0865	3	1.0
Cyber security technologist	ST0124	4	1.0
- Cyber security technologist- Risk Analyst			
- Cyber security technologist - Technologist			
Cyber security technologist (2021)	ST1021	4	1.0
- Cyber Security Technologist - Engineer route			
- Cyber Security Technologist - Risk Analyst route			
- Cyber Security Technologist - Defend and Respond route			
Data analyst	ST0118	4	1.0
Data analyst	ST0118	4	1.1
Data technician	ST0795	3	1.0
DevOps engineer	ST0825	4	1.0
Digital community manager	ST0345	4	1.0
Digital support technician	ST0120	3	1.0
- Digital Support Technician - Applications			
- Digital Support Technician - Service			
Information communications technician	ST0973	3	1.0
- Information Communication Technician - Support Technician			
- Information Communication Technician - Network Technician			
- Information Communication Technician - Data Communications Technician			
Infrastructure technician	ST0125	3	1.0
IT solutions technician	ST0505	3	1.0
- IT Solutions Technician - Hardware			
- IT Solutions Technician - Software			
Network engineer	ST0127	4	1.0
Network engineer	ST0127	4	1.1
Network engineer	ST0127	4	1.2
Software developer	ST0116	4	1.0
Software developer	ST0116	4	1.1
Software development technician	ST0128	3	1.0
Software tester	ST0129	4	1.0
Unified communications technician	ST0130	3	1.0
Unified communications trouble shooter	ST0131	4	1.0
Digital marketer	ST0122	3	1.0
Digital marketer	ST0122	3	1.1
IT technical salesperson	ST0115	3	1.0

IBM Professional certifications:	Level
IT Architect	Level 1 and above
IT Specialist	Level 1 and above