

Knowledge

K1	Current relevant legislation and its application to the safe use of data
K2	Organisational data and information security standards, policies and procedures relevant to data management activities
K5	The differences between structured and unstructured data
K6	The fundamentals of data structures, database system design, implementation and maintenance
K7	Principles of user experience and domain context for data analytics
K15	The ethical aspects associated with the use of and collation of data

Skills

S5	Assess the impact of user experience and domain context on the data analysis activity
S9	Apply organisational architecture requirements to data analysis activities

Behaviours

B2	Shows initiative, being resourceful when faced with a problem and taking responsibility for solving problems within their own remit
B5	Identifies issues quickly, enjoys investigating and solving complex problems and applies appropriate solutions. Has a strong desire to push to ensure the true root cause of any problem is found and a solution is identified which prevents recurrence
B6	Demonstrates resilience by viewing obstacles as challenges and learning from failure.
B7	Demonstrates an ability to adapt to changing contexts within the scope of a project, direction of the organisation or Data Analyst role.