# **Job Description**

## For ICT Practitioner Positions

This form is used to provide a complete description of the specific job (or role) and defines the skills, knowledge and abilities required to undertake the specific and generic role profile.

# **Section A: Specific Role Profile**

The specific role profile provides key information relating to the salary and working conditions e.g. location of a job, along with the current focus of the job role and a brief description of the main duties.

#### **Role Details**

Job Title:	DB Analyst	JEID	IT005
Salary Grade:	Grade L		
Team:	Application Integration		
Service Area:	Resources Directorate – Enabling Services – ICT & Digital		
Primary Location:	Warwick		
Political Restriction	This position is not politically restricted.		
Responsible to:	Tier 4 Application Integration Team Lead		
Responsible for:	NA		

### **Role Purpose**

The role will be part of the Application Integration team that focuses on the data integration between critical systems.

The role of DB Analyst will work with colleagues across Warwick County Council ICT, Finance, HR and Care to implement critical components to extract, transfer and allow the importing of data across systems in order for the council to function.

The movement of data is critical to the daily function of Warwick County Council and the role will help us automate the integratation of key system data in an effective and effeicent way.

The role will be help to work towards a more Cloud based approach to both applications and data, bringing experience of integrating data between on prem systems and cloud based vendor platforms.

A key purpose to the role is to be able to work closely with the clients, projects team and fellow ICT collegues to ensure the most efficient solutions are provided to the clients whilst following industry best practices.

The role will ensure the implementation of data integration projects are easily extendable, reusable and documented to ensure and issues are easily supported.



#### **Role Responsibilities**

You will work collaboratively with your team to meet the outcomes of the service delivery plan. You will develop and maintain good working relationships with a range of key stakeholders including statutory partners, service providers, voluntary section and customers.

You will build a knowledge of the data structures of each of the key applications within Warwick County Council including HR, Finance and Social Care.

You will develop solutions to automate data integration between key systems via the use of Vendor API's and scripting languages. Each delivery would need to define the end-to-end process including exception reporting and data quality issues.

You will be comfortable to work closely with the key stakeholders to understand and clarify requirements for integration projects.

You will be part of the full software cycle from requirements through to production delivery and documentation.

Provide third line support of support for new data integrations and the remediation of critical issues.

You will work closely across technology teams ensuring that the technical standards are followed.

# **Section B: Generic Role Profile**

The generic role profile provides a list of the main tasks that cover the broad range of duties and responsibilities performed at this level for the job role. An employee may not be undertaking all of these at any one time, but they could be expected to do so under their contract of employment.

#### **Generic Role Details**

Job Role:	ICT Practitioner – SFIA Level 5
-----------	---------------------------------

#### **Main Tasks**

- Carries out assignments, alone or as part of a team, applying knowledge, skills, and experience.
   Demonstrates an understanding of the issues of interest to the client organisation and proposes viable solutions within the scope of own expertise, taking into account the needs of those affected (TSCNSL501).
- Develops and maintains knowledge of the technical specialism by, for example, reading relevant literature, attending conferences and seminars, meeting and maintaining contact with others involved in the technical specialism and through taking an active part in appropriate professional and trade bodies (TSTECH501).
- Carries out specific assignments related to the technical specialism, either alone or as part of a team (TSTECH505).
- Takes responsibility for the definition, documentation and safe execution of small to medium-scale projects, (typically lasting 6-12 months, with direct business impact, team of 3-5 and firm

DB Analyst.docx Page 2 of 5

- deadlines), actively participating in all phases of the project. Identifies, assesses and manages risks to the success of the project (TSPRMG501).
- Takes responsibility for investigative work to determine business opportunities, and specify
  effective business processes. Specifies their implementation through improvements in information
  systems, data management, practices, organisation and equipment. Applies and monitors the use
  of required modelling and analysis tools, methods and standards in an intelligent and effective way
  (TSBUAN501).
- In a specified area of authority, works with business management to define and initiate systems development projects which support the organisation's objectives and strategic plans. Communicates information about planned projects as appropriate (TSDLMG501).
- Takes responsibility for the design, coding, testing and documentation of particularly large, complex or mission critical programs (TSPROG505).
- Specifies and designs large or complex systems, covering for example: objectives, scope, constraints (such as performance, resources etc.), hardware, network and software environments, main system functions and information flows, data load and implementation strategies, phasing of development, requirements not met, and alternatives considered (TSDESN501).
- Leads the assessment and selection of suitable software packages to meet all or parts of specified requirements (TSDESN508).
- Takes responsibility for one or more installation projects, providing effective team leadership (TSHSIN501).
- Manages database resources, including allocation of system storage. Working with the capacity management function, plans for future storage requirements, and prepares cases for additional resources (TSDBAD505).
- Takes responsibility for significant aspects of the installing, upgrading, operation, control, maintenance and effective use of local and wide area networks for the communication of data, voice, text or images (TSNTOP501).
- Investigates and diagnoses complex network problems, working with users, other staff and suppliers as appropriate. Resolves such problems, co-operating with the capacity management function and Network control and operations, to maintain overall network performance (TSNTAS505).
- Assisted by user representatives, technical specialists and legal specialists, assesses tenders on the
  basis of the pre-defined evaluation criteria and in accordance with relevant procurement processes
  and tender evaluation models. Presents evaluation results and recommends suppliers to those
  responsible for authorising the procurements (TSPROC).
- Regularly monitors the incidence, status and speed of resolution of enquiries and problems; is proactive in devising improvements and recommending changes to systems, products or services. Evaluates potential solutions, and implements agreed field modifications or workarounds (TSUSUP505).
- Ensures that requests for support are properly logged, assigned and responded to in a timely
  manner and according to agreed standards and procedures. Ensures users and other interested
  parties are kept informed of progress and that corrective action is taken to avoid or minimise
  delays (TSASUP503).
- Monitors levels of service performance, ensures detailed metrics and records are kept and
  analysed, provides adequate, accurate and timely reports, to Customers and providers and
  initiates appropriate action to resolve issues involving other service management processes as
  necessary. Monitors the effectiveness of all service level management tools and processes in use.
  Recommends and justifies the purchase of new or upgraded tools and processes (TSSLMO505).

DB Analyst.docx Page 3 of 5

# **Section B: Person Specification**

The person specification provides a list of essential and desirable criteria (skills and competencies) that a candidate should have in order to perform the job.

Each of the criteria listed below will be measured through; the application form (A), a test / exercise (T), an interview (I), a presentation (P) or documentation (D).

Essential Criteria Assessed By:

A, I, D
A, I

**Desirable Criteria**Assessed By:

Proven delivery of full project delivery data integration/data migration	A, I
Demonstrable experience of data extraction and manipulation from multiple sources using a number of appropriate languages, sources or processes	A, I
Good Understanding of the software development lifecycle	A, I
Demonstrable programming experience in at least one scripting language.	A, I
In depth knowledge around at least one major database, with the ability to adapt to others	A, I
Ability to provide guidance and oversight to junior members of the team.	A, I

# **Section C: Working Conditions**

The working conditions relate to those non-contractual elements of the job that may impact on the holder of the position, as well as those workplace-based responsibilities that are part of this job. These are not contractual but provide a guide to the working conditions and the potential hazards and risks that may be faced.

DB Analyst.docx Page 4 of 5

### **Health & Safety at Work**

To take responsibility for your own health, safety and wellbeing, and undertake health and safety duties and responsibilities for your role as specified within Warwickshire County Councils Health and Safety Policy, and all other relevant health and safety policies, arrangements, procedures, systems of work as specified for the post/ role.

### **Potential Hazards & Risks**

The potential significant hazard(s) and risk(s) for the purpose of recording this information on the job depotential and actual post-holders can be assessed. These hazards and risks should be based on the agassessment whereby all of the significant risks are. The list below is therefore not an exhaustive list be significant risks that could arise out of or in connection identified in the 'other' section.	escription is so that the health status of the with regard to the significant hazards and risks. oppropriate activity, process and/or operation risk identified, recorded and appropriately controlled. ecause it is the risk assessment that details all
Provision of personal care on a regular basis	☐ Driving HGV or LGV for work
Regular manual handling (which includes assisting, manoeuvring, pushing and pulling) of people (including pupils) or objects	<ul> <li>Any other frequent driving or prolonged driving at work activities (e.g. long journeys driving own private vehicle or WCC vehicle for work purposes)</li> </ul>
☐ Working at height/ using ladders on a regular/ repetitive basis	Restricted postural change – prolonged sitting
Lone working on a regular basis	Restricted postural change – prolonged standing
☐ Night work	Regular/repetitive bending/ squatting/ kneeling/crouching
Rotating shift work	☐ Manual cleaning/ domestic duties
☐ Working on/ or near a road	Regular work outdoors
Significant use of computers (display screen equipment)	Work with vulnerable children or vulnerable adults
Undertaking repetitive tasks	☐ Working with challenging behaviours
Continual telephone use (call centres)	Regular work with skin irritants/ allergens
☐ Work requiring hearing protection (exposure to noise above action levels)	Regular work with respiratory irritants/ allergens (exposure to dust, fumes, chemicals, fibres)
☐ Work requiring respirators or masks	☐ Work with vibrating tools/ machinery
☐ Work involving food handling	☐ Work with waste, refuse
Potential exposure to blood or bodily fluids	Face-to-face contact with members of the public
Other (please specify):	

DB Analyst.docx Page 5 of 5