Current TSPV Opportunities

As at 14 Oct 2021

Omni Executive is a dynamic and growing organisation, always interested in quality people with a genuine enthusiasm for their work. **omni** executive

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The positions advertised below are open to candidates who hold a current Top Secret Positive Vetting (TSPV) security clearance or have held a TSPV in the previous 12-month period (which has since been downgraded).

Candidates with a current Defence recognised Psychological Assessment are preferred but not essential.

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ICT System Administrator SFIA 4	
Close date:	1 Nov 2021
Location:	Canberra
Reference:	89/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

ICT System Administrator will be responsible for working under general direction, providing administration, ICT troubleshooting and support to users and their systems, as well as assisting with the sustainment, enhancement and hardware assembly of new ICT capability for the Deployable Services Support Team.

Atlassian Administrator SFIA 4	
Close date:	28 Oct 2021
Location:	Canberra
Reference:	100/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

An Atlassian administrator with skills in JIRA and Confluence service management to develop and maintain security workflows, building of data stores and scripting of automation services to improve organisational business performance.

Database Administrator SFIA 4	
Close date:	30 Oct 2021
Location:	Canberra
Reference:	000/2021 - 1
Employment type:	Permanent
Contact:	<u>contracts_tss@omniexe.com</u>

The Database Administrator will provide database platform management support to customers through providing incident resolution, problem identification, resolution activities and provide guidance on proactive problem avoidance activities. Scope of responsibility includes providing best practice design, installation and configuration advice for Database Platform deployment and management and knowledge transfer on effective engagement with Oracle Support processes and procedures.

The successful candidate will mentor and provide knowledge transfer to customer staff and have experience in software lifecycle guidance (patch, upgrade and migration planning and execution). They will have strong written and verbal communication skills in English, a thorough understanding of ITIL processes and a degree in Computer Science or equivalent.

Systems Administrator SFIA 4	
Close date:	30 Oct 2021
Location:	Canberra
Reference:	000/2021 - 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Systems Administrator will provide configuration management, capacity planning, and performance tuning for production environments. The role also requires hands-on involvement during system implementation to ensure that the appropriate level of technical oversight and compliance to design standards is met. The Systems Administrator will be accountable for conducting system health checks, monitoring system performance, implementing upgrades and patches and developing and implementing technical systems solutions. The successful candidate will be responsible for ensuring customer requirements are met and that the solution is deployed in accordance with Oracle's best practices. They will work as part of a team to analyse customer requirements and recommend appropriate system design solutions.

The Systems Administrator will be experienced in working closely with customers' project and implementation teams to identify potential areas for technical improvements, system enhancements and discrete tranches of work that can be implemented to deliver defined business benefits for the customer.

System Administrator SFIA 3	
Close date:	1 Nov 2021
Location:	Canberra
Reference:	98/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Administrator is required to provide system administrative support under general direction in a key capability domain responsible for the production and sustainment of digital signals processing and embedded platforms.

System Administrator SFIA 4	
Close date:	1 Nov 2021
Location:	Canberra
Reference:	98/2021- 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Administrator is required to provide system administrative support under general direction in a key capability domain responsible for the production and sustainment of digital signals processing and embedded platforms.

System Administrator SFIA 4	
Close date:	1 Nov 2021
Location:	Canberra
Reference:	98/2021- 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Administrator is required to provide system administrative support under general direction in a key capability domain responsible for the production and sustainment of digital signals processing and embedded platforms.

Web Manager and Content Administrator SFIA 4

Close date:	1 Nov 2021
Location:	Canberra
Reference:	96/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The client requires an experienced front-end web developer and designer. Duties will include publishing content and creating pages and templates for line areas to take ownership of their own content. The successful candidate will also be required to provide graphic design support services.

System Security Architect/Practitioner SFIA 5

Close date:	2 Nov 2021
Location:	Canberra
Reference:	12/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Security Architect/Practitioner is responsible for liaising closely with the Certification and Accreditation Authorities responsible for describing the security threats and risks with delivery of a solution.

The System Security Architect/Practitioner will develop the security architecture/design for the Project capabilities whilst working cohesively and adaptably with a large group of diverse stakeholders.

Cloud Application Developer SFIA 4	
Close date:	10 Nov 2021
Location:	Canberra
Reference:	109/2021-2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Cloud Application Developer will work to the Technical Team Lead within a team of like-minded individuals and will primarily work in a fast-paced development environment with the freedom to independently approach, own and solve key problem sets. The CAD will manage a critical mission system in the development, test and production environments. The successful candidate will rapidly learn new technologies by applying industry best-practices and applying your extensive knowledge and experience.

The CAD will provide complex application and system support, including managing incidents, changes, unplanned outages, upgrades and patches. Ideally, candidates will be experienced in developing large complex web applications, and be able to rapidly learn new technologies. They will be experienced in different distributed technologies, including MongoDB or ElasticSearch and have experience in test automation that is designed to meet the needs of intelligence organisations.

ICT Desktop Support Technician SFIA 4

Close date: 10	0 Nov 2021
Location: Ca	Canberra
Reference: 12	22/2021- 1
Employment type: Pe	Permanent
Contact: <u>cc</u>	ontracts_tss@omniexe.com

ICT Desktop Support Technician will be responsible for support and stores management of ICT endpoint devices, deployment, troubleshooting and support of ICT endpoint devices. ICT endpoint devices include: Personal Computers, Thin Clients, Multifunction Devices (print, scan, copy), Monitors, Keyboard, Video, Mouse Switchboxes and IP Telephones.

Cloud Application Developer – Tehcnical Team SFIA 5

Close date:	10 Nov 2021
Location:	Canberra
Reference:	109/2021- 3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Technical Team Lead will marshal a team of motivated Cloud Applications and Cloud Infrastructure Developers supporting a next-generation analytics platform that is designed to meet the needs of intelligence organisations. The Technical Team Lead will report to the ETSPO Sustainment Director. Business requirements include developing a rolling work plan for approval, sustainment activity updates and alerting the Director of systems related risks and issues.

This position requires the management of application and system support, including managing system enhancements, changes, upgrades and patches, incidents and unplanned outages. The Technical Team Lead will also have extensive experience in developing large complex web applications, and the ability to learn new technologies quickly. Experience in different distributed technologies, including MongoDB or ElasticSearch. Experience in test automation designed to meet the needs of intelligence organisations.

Software Systems Engineer SFIA 5	
Close date:	15 Dec 2021
Location:	Canberra
Reference:	118/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Software Systems Engineer will join a newly established and dynamic team that is charged with responsibility for enterprise capabilities and applications for the ADF. In this role, you will be working to the Operations Manager and will undertake engineering and technical team lead duties. This will include providing oversight and direction for a newly introduced modern analytical capability, along with relevant software engineering artefacts. Systems that you will be responsible for will grow to cover a number of additional capabilities as they are delivered into operational use.

Business Analyst - Logistics Management SFIA 4

Close date:	15 Oct 2021
Location:	Canberra
Reference:	120/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

Working with the Endpoint Services Section management and the technical staff, the Business Analyst is accountable under general direction to identify, manage and communicate business requirements; translate business requirements into functional specifications; work collaboratively with the Endpoints Project Manager to enable project delivery and to work collaboratively with the Endpoints Technical Director to support the development of the Endpoints Roadmap.

Project Manager (CCRPM) SFIA 5	
Close date:	21 Oct 2021
Location:	Canberra
Reference:	124/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

CCRPM requires the services of suitably qualified project managers to plan, manage and lead the day to day work of medium-scale projects. The service provider will oversee the maintenance of adequate records to validate compliance with approved management planning requirements and project management methodologies.

The program of projects is diverse with variation in scale and complexity. Project managers will be key to ensuring the successful deployment of new or expanded capabilities into service.

Atlassian Administrator SFIA 4	
Close date:	1 Dec 2021
Location:	Canberra
Reference:	100/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

An Atlassian administrator with skills in JIRA and Confluence service management to develop and maintain security workflows, building of data stores and scripting of automation services to improve organisational business performance.

Business Analyst SFIA 5	
Close date:	1 Dec 2021
Location:	Canberra
Reference:	99/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Business Analyst will have Atlassian administrator skills and be familiar with JIRA service Management (or similar software), to develop, maintain and automate security workflows to improve organisational business performance and deliver business intelligence data.

The Business Analyst interprets the business needs and works with architects and system engineers to ensure the customers' fundamental needs are understood at a basic level. The role is required to work with engineers and architects to satisfy business needs within the strategic technology direction of the organisation.

The Business Analyst will be responsible for customer engagement, process modelling and development of system requirements. This position is responsible for the elicitation of business and technical requirements and the modelling of new Atlassian business processes for a fast paced, dynamic business unit.

ICT Security Specialist Cloud Certifier SFIA 5	
Close date:	26 Oct 2021
Location:	Canberra
Reference:	128/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The ICT Security Specialist Cloud Certifier will be responsible under broad direction to protect systems and information, meet domestic and international policies and standards, and mitigate risks. These responsibilities include a specific focus on cloud computing systems.

Linux Engineer SFIA 4	
Close date:	28 Oct 2021
Location:	Canberra
Reference:	129/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The client requires a motivated Linux specialist who is looking to broaden their knowledge with a variety of technologies in an environment where security matters. This unique role will allow you to work to your strengths while gaining experience in automation, open-source applications, systems and security controls uncommon in most Linux roles. You will be responsible for design, development, automation, integration and maintenance of on premise Linux based systems and applications in a mission critical environment. You'll work in a team with Linux and Kubernetes specialists.

Security Practitioner SFIA 4	
Close date:	29 Oct 2021
Location:	Canberra
Reference:	130/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Security Practitioner is responsible for liaising closely with the engineering staff and Certification and Accreditation Authorities responsible for describing the cyber security threats and risks with delivery of a solution. The Security Practitioner will develop a range of security documents required for the accreditation of Cyber Security capabilities whilst working cohesively and flexibly with stakeholders and more widely with the client and industry stakeholders.

Project Manager SFIA 6	
Close date:	1 Nov 2021
Location:	Canberra
Reference:	132/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Project will undertake capital acquisitions to deliver new communications capabilities and also activities to sustain and enhance existing communication services both domestically and internationally.

ServiceHub Data Transfer and Support Analyst SFIA 2	
Close date:	1 Nov 2021
Location:	Canberra
Reference:	134/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The ServiceHub Data Transfer and Support Analyst is required to provide ICT Customer Support and manual data transfers between ICT intelligence systems. The ServiceHub Data Transfer and Support Analyst ICT will attend to service requests and fault reports received from customers via telephone, email, in-person, or through the service request catalogue. Regular engagement with customers is required to prioritise and deliver requests, and provide status updates.

Change Manager SFIA 5

Contact:	contracts_tss@omniexe.com
Employment type:	Permanent
Reference:	35/2021- 3
Location:	Canberra
Close date:	2 Nov 2021

The Change Manager will have responsibility for enabling the delivery of business outcomes and benefits across multiple projects and business areas through actively managing the change into a rapidly changing business environment. The Change Manager, under broad direction, will work independently to develop business focused strategies and documentation. This will involve working with business stakeholders, project managers, systems architects and other groups as required, to define the change required, work to ready the business to accept it, and land the change into the business areas in order to achieve the required benefits.

Project and ICT Customer Support Officer SFIA 4Close date:3 Nov 2021Location:CanberraReference:131/2021-1Employment type:PermanentContact:contracts_tss@omniexe.com

The Project and ICT Customer Support Officer is accountable under general direction to provide effective administration. The role will assist in managing activities and processes relating to project procurement, project finance, asset documentation, project-specific and general administration activities.

The role will also be required to provide ICT Customer Support through receiving and handling incident and service requests submitted via telephone, email, in-person, or ITSM application, and remediation using standard procedures. Responsibilities include initial assessment, triage, research, and resolution of basic incidents and service requests regarding the use of application software products and/or infrastructure components.

Systems/Technical Engineer SFIA 5	
Close date:	3 Nov 2021
Location:	Canberra
Reference:	131/2021- 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Systems/Technical Engineer will lead complex activities and tasks relating to requirements development, system definition, design and development, integration, verification and validation. This role will plan, organise, integrate and deliver complex systems engineering services and products, whilst working cohesively and flexibly with the broader project team, key business partners and stakeholder groups.

Test Practitioner SFIA 4	
Close date:	3 Nov 2021
Location:	Canberra
Reference:	131/2021- 3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Test Practitioner role is key to ensure project deliverables are aligned to requirements, and ensuring testing is appropriately rigorous over the life of the project. The Test team member is to provide customer-focused quality assurance outcomes, support the delivery team and proactively contributes to successful project outcomes. The successful candidate will implement the project's test management plan in accordance with network and change-management standards established by the stakeholders. Testers will make use of available test automation tools where available, and an ability to develop a test harness is desirable.

Solutions Architect SFIA 5	
Close date:	3 Nov 2021
Location:	Canberra
Reference:	078/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Solutions Architect will act as an architecture representative to enable and align with the clients business objectives. This role will work closely with business partners, various architects & stakeholders to define, design solutions while also offering guidance, technical and functional knowledge to meet the clients objectives.

Software Developer SFIA 4	
Close date:	4 Nov 2021
Location:	Canberra
Reference:	40/2021- 7
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Software Developer is required to assist in the development and integrate of software employing an Agile Software Development Methodology (SDM). The position/s will include developing software, integrating Commercial Off the Shelf (COTS) and Government Off the Shelf (GOTS) software, documenting technical processes and assisting with testing and deployment.

ICT Systems Administrator (Storage and Backup) SFIA 3

Close date:	1 Dec 2021
Location:	Canberra
Reference:	83/2021- 3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

Provision of ICT Systems Administration (Storage and Backup) to enable the efficient sustainment of current infrastructure within a complex environment spanning multiple geographically separated data centres and remote offices.

ICT Systems Administrator (Storage and Backup) SFIA 3

Contact:	contracts_tss@omniexe.com
Employment type:	Permanent
Reference:	83/2021- 3
Location:	Canberra
Close date:	1 Dec 2021

Provision of ICT Systems Administration (Storage and Backup) to enable the efficient sustainment of current infrastructure within a complex environment spanning multiple geographically separated data centres and remote offices.

Change Manager SFIA 5	
Close date:	2 Nov 2021
Location:	Canberra
Reference:	125/2021- 1
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

The Change Manager will have responsibility for enabling the delivery of business outcomes and benefits across multiple projects and business areas through actively managing the change into a rapidly changing business environment. The Change Manager, under broad direction, will work independently to develop business focused strategies and documentation.

This will involve working with business stakeholders, project managers, systems architects and other groups as required, to define the change required, work to ready the business to accept it, and land the change into the business areas in order to achieve the required benefits.

A security clearance will not be required to apply however the preferred applicant will be required to successfully undergo the security clearance vetting process at the TSPV level. They will also be required to undergo an Organisational Suitability Assessment.

Software Developer SFIA 4	
4 Nov 2021	
Canberra	
126/2021- 1	
Permanent	
contracts_tss@omniexe.com	

The Software Developer is required to assist in the development and integrate of software employing an Agile Software Development Methodology (SDM). The position/s will include developing software, integrating Commercial Off the Shelf (COTS) and Government Off the Shelf (GOTS) software, documenting technical processes and assisting with testing and deployment.

A security clearance will not be required to apply however the preferred applicant will be required to successfully undergo the security clearance vetting process at the TSPV level. They will also be required to undergo an Organisational Suitability Assessment.