Current TSPV Opportunities

As at 25 February 2021

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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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Cloud Application Developer SFIA 4	
Close date:	1 Mar 2021
Location:	Canberra
Reference:	109/2020-1
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. The candidate will primarily work in a fast-paced development environment with the freedom to independently approach, own and solve key problem sets. The Cloud Application Developer will manage a critical mission system in the development, test and production environments and rapidly learn new technologies by applying industry best-practices and applying your extensive knowledge and experience.

The Cloud Application Developer 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 whilst be experienced in different distributed technologies, including MongoDB or ElasticSearch. The candidate will be experienced in test automation that is designed to meet the needs of intelligence organisations.

Software Developer – Cyber Security SFIA 5

Close date:	9 Mar 2021
Location:	Canberra
Reference:	94/2020-1
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

The Software Developer will be accountable under broad direction to interpret specifications and technical designs to build, maintain and modify code or adaptation data for software applications, construct technical specifications from a business functional model, write and execute tests, write and maintain technical documentation. Roles exist both in project teams and tactical positions embedded to support business units supporting critical business function.

Security Training and Education SFIA 5	
Close date:	1 Apr 2021
Location:	Canberra
Reference:	49/2020-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Security Training and Education developer is responsible for identifying and establishing strategic relationships with security professionals, with the aim of creating high-impact educational material to raise security awareness and improve security behaviours.

The Security Training and Education developer will develop, in partnership with Security Experts, artefacts (e.g. communications plans, influence campaigns, roadshows, branding) to encourage and promote good security behaviours.

The Security Training and Education developer will trial innovative delivery mechanisms and measure impact and its effectiveness on security behaviours.

Cloud Infrastructure Developer SFIA 4	
Close date:	1 June 2021
Location:	Canberra
Reference:	109/2020-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Cloud Infrastructure Developer will work to the Technical Team Lead within a team of like-minded individuals. The candidate will primarily work in a fast-paced development environment with the freedom to independently approach, own and solve key problem sets.

The CID will manage a critical mission system in the development, test and production environments snf rapidly learn new technologies by applying industry best-practices and applying your extensive knowledge and experience.

The CID will provide complex application and system support, including managing incidents, changes, unplanned outages, upgrades and patches. Ideally, candidates will be familiar with scripting languages in a Linux environment, such as using Python, NodeJS and Bash. Preferably be experienced using AWS and OpenStack Technologies.

Being experienced with tools like Docker and Ansible is highly desirable, as is experience with a broad array of database technologies, including MongoDB and ElasticSearch.

Cloud Application Developer SFIA 4	
Close date:	1 June 2021
Location:	Canberra
Reference:	109/2020-2
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. The candidate 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 and 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. The candidate will be experienced in different distributed technologies, including MongoDB or ElasticSearch and experienced in test automation that is designed to meet the needs of intelligence organisations.

SharePoint Developer SFIA 3	
Close date:	28 Apr 2021
Location:	Canberra
Reference:	76/2020-5
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

The SharePoint Developer will contribute to the design and development of software, integrating Commercial Off the Shelf (COTS) and Government Off the Shelf (GOTS) software, engaging with stakeholders to assess user experiences, documenting technical processes and managing testing and deployment.

SharePoint Developer SFIA 3	
Close date:	28 Apr 2021
Location:	Canberra
Reference:	76/2020-6
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The SharePoint Developer will be responsible for the design and development of software, integrating Commercial Off the Shelf (COTS) and Government Off the Shelf (GOTS) software, engaging with stakeholders to assess user experiences, documenting technical processes and managing testing and deployment.

Software Tester SFIA 4

Close date:	26 Feb 2021
Location:	Canberra
Reference:	41/2021-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Software Tester will be responsible under general direction for creating and executing fit for purpose test plans and test cases, in accordance with the project's testing strategy. The Software Tester will ensure traceability to requirements, manage defects, provide regular progress reporting and work collaboratively with delivery staff to coordinate testing and regression activities.

Test Manager SFIA 5	
Close date:	26 Feb 2021
Location:	Canberra
Reference:	41/2021-2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Test Manager will be accountable under general direction for developing and implementing appropriate project testing strategies and processes.

Test Engineer SFIA 3	
Close date:	26 Feb 2021
Location:	Canberra
Reference:	41/2021-3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Test Engineer will be responsible under direction to specify, develop and write test plans and test scripts, produce test cases, carry out regression testing, and use automated test software applications to test the behaviour, functionality and integrity of systems, and document the results.

Test Engineer SFIA 4	
Close date:	26 Feb 2021
Location:	Canberra
Reference:	41/2021-4
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Test Engineer will be accountable under general direction to specify, develop and write test plans and test scripts, produce test cases, carry out regression testing, and use automated test software applications to test the behaviour, functionality and integrity of systems, and document the results.

Project and Program Scheduler SFIA 4

Close date:	26 Feb 2021
Location:	Canberra
Reference:	54/2021-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

A Project and Program Scheduler is required to work within the Australian Cyber Security Centre's Program Management Office. The role will be responsible for developing and maintaining an integrated master schedule covering a number of information technology projects and non-technical activities.

The successful candidate will have a proven history of managing multiple schedules and in supporting project and program managers, and other key stakeholders.

System Administrator SFIA 4

Close date:	5 Mar 2021
Location:	Canberra
Reference:	42/2021-1
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; participate within a business environment that is in a complex, emerging domain and operates at a rapid pace.

System Administrator SFIA 5	
Close date:	5 Mar 2021
Location:	Canberra
Reference:	42/2021-2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Administrator is required to lead and manage system administrative support activities in a key capability domain; is able to contribute in a business environment which is in a complex, emerging domain and operates at a rapid pace.

System/Network Administrator SFIA 4	
Close date:	5 Mar 2021
Location:	Canberra
Reference:	42/2021-3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System/Network Administrator is expected to provide support to the Project Management Office (PMO) with the primary focus being on ongoing maintenance activities and the hardware they are responsible for.

The types of hardware involved may include servers, blade centres, network devices and other related peripheral components, including PCI-e cards and media convertors.

System Administrator / VMware SFIA 5

Close date:	5 Mar 2021
Location:	Canberra
Reference:	42/2021-4
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Lead VMware Administrator is required to assist with the management of VMware virtual environment as per the stated direction of the technical lead and manager.

System Administrator SFIA 3	
Close date:	5 Mar 2021
Location:	Canberra
Reference:	42/2021-5
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Administrator will be responsible, under general direction to set up and manage servers used by software developers and must have a proven ability to work within an integrated team of technical/non-technical personnel.

System Administrator SFIA 3	
Close date:	5 Mar 2021
Location:	Canberra
Reference:	42/2021-6
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Administrator will be responsible, under general direction to set up and manage servers used by software developers and should demonstrate the ability to work within an integrated team of technical/non-technical personnel.

ICT Security Specialist (Certifier) SFIA 5	
Close date:	1 Mar 2021
Location:	Canberra
Reference:	47/2021-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com
The ICT Security Specialist is responsible under bread direction to protect systems and information, most	

The ICT Security Specialist is responsible under broad direction to protect systems and information, meet domestic and international policies and standards, and mitigate risks.

Telecommunications Engineer SFIA 5

Close date:	2 Mar 2021
Location:	Canberra
Reference:	44/2021-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Telecommunications Engineer will be responsible for the design, development and delivery of a high capacity telecommunications system. The ideal candidate will have extensive experience in the design, delivery and support of optical transport and data centre interconnection technologies.

Infrastructure Specialist SFIA 4

Close date:	2 Mar 2021
Location:	Canberra
Reference:	44/2021-2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Infrastructure Specialist is expected to provide support to the Project Management Office (PMO) with the primary focus being on the delivery of new capability and the sustainment of existing hardware delivered under the capability project.

The types of hardware involved may include servers, blade centres, network devices, transmission equipment and other related peripheral components, including PCI-e cards and media converters.

Hardware Support, Logistics and Sustainment Officer (Asset Manager) SFIA 4

Close date:	2 Mar 2021
Location:	Canberra
Reference:	44/2021-3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Hardware Support, Logistics and Sustainment Officer (Asset Manager) is expected to provide support to the Project Management Office (PMO) with the primary focus being on the ongoing maintenance activities relating to Projects and the hardware they are responsible for. The types of hardware involved may include servers, blade centres, network devices and other related peripheral components, including PCI-e cards and media converters

Asset Manager SFIA 4	
Close date:	2 Mar 2021
Location:	Canberra
Reference:	44/2021-4
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Asset Manager is expected to support Network Operations and Access Division meet its asset requirements. This includes delivering asset management activities in asset accounting, balance sheet management and financial statements analysis and reporting. The types of assets include both tangible and non-tangible assets.

Security System Administrator/Developer SFIA 4	
Close date:	2 Mar 2021
Location:	Canberra
Reference:	48/2021-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

Assist the product owner for a developing GOTS capability; maintain, enhance and integrate the capability with other key systems.

Cloud Infrastructure Developer SFIA 4	
Close date:	1 Jun 2021
Location:	Canberra
Reference:	109/2021-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Cloud Infrastructure 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 successful candidate will manage a critical mission system in the development, test and production environments and rapidly learn new technologies by applying industry best-practices and apply extensive knowledge and experience. Being experienced with tools like Docker and Ansible is highly desirable, as is experience with a broad array of database technologies, including MongoDB and ElasticSearch.

Cloud Application Developer SFIA 4	
Close date:	1 Jun 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 primarily work in a fast-paced development environment with the freedom to independently approach, own and solve key problem sets.

The successful candidate will anage a critical mission system in the development, test and production environments rapidly learn new technologies by applying industry best-practices and applying extensive knowledge and experience. The Cloud Application Developer will provide complex application and system support, including managing incidents, changes, unplanned outages, upgrades and patches.

The successful candidate will ideally be experienced in developing large complex web applications, and be able to rapidly learn new technologies.

Cloud Application Developer – Technical Team Lead SFIA 5	
Close date:	1 Jun 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. 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.

Project Support Officer SFIA 3	
Close date:	3 Mar 2021
Location:	Canberra
Reference:	67/2021-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Project Support Officer will play an active role in managing packages of work, schedule dependencies, project documentation, procurement, and providing administrative support. The PSO will play an important role in project planning, risk and issue management, helping to drive projects forward to achieve outcomes for a diverse range of customers.

Security Administrator and Monitoring SFIA 4	
Close date:	4 Mar 2021
Location:	Canberra
Reference:	49/2021-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

Administration and monitoring of security systems. This includes integration of security and monitoring services with customer networks, as well as engagement with customers on security requirements and ongoing security improvement to systems.

Identity and Access Management Technical Specialist SFIA 6	
Close date:	4 Mar 2021
Location:	Canberra
Reference:	60/2021-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Identity and Access Management Technical Specialist will draw on their deep subject matter expertise and experience to lead design activities and perform highly complex system integration work, to achieve organisational objectives for ICT identity, authentication and authorisation environments.

Software Integrator / Technical Writer SFIA 4	
Close date:	3 Mar 2021
Location:	Canberra
Reference:	58/2021-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Software Integrator / Technical Writer will be required to integrate, extend and document software employing an Agile Software Development Methodology (SDM). The candidate will engage with technical staff and ICT Security to deliver technical / security documentation relating to integrating Commercial Off the Shelf (COTS) and Government Off the Shelf (GOTS) software as well as documenting technical processes and assisting with testing and deployment of these systems.

The successful candidate/s will need software development skills, an ability to produce high-quality technical documentation and a proven ability to work within an integrated team of technical/non-technical personnel.

Data Governance Officer SFIA 4	
Close date:	3 Mar 2021
Location:	Canberra
Reference:	58/2021-2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Data Governance Officer will assist stakeholders in the formation and execution of a data governance framework based on current policy and standards in support of organisational data sharing objectives. The successful candidate will need to have an understanding of Data Governance and a proven ability to work within an integrated team of technical/non-technical personnel.

Data Governance Officer SFIA 5	
Close date:	3 Mar 2021
Location:	Canberra
Reference:	58/2021-3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Data Governance Officer will lead stakeholders in the formation and execution of a data governance framework based on current policy and standards in support of organisational data sharing objectives. The successful candidate will need to have an understanding of Data Governance and a proven ability to work within an integrated team of technical/non-technical personnel.

System Administrator SFIA 4	
Close date:	5 Mar 2021
Location:	Canberra
Reference:	55/2021-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Administrator is responsible for complex activities and tasks relating to design, development, integration, configuration, hardening, and documentation of Cyber Security Systems. The System Administrator will conduct these activities whilst working cohesively and flexibly with related stakeholders to the Australian Cyber Security Centre (ACSC).

Identity and Access Management Technical Specialist SFIA 5

Close date:	5 Mar 2021
Location:	Canberra
Reference:	61/2021-1
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

The Service Provider will support design activities to achieve organisational objectives for ICT identity, authentication and authorisation environments.

ICT Security Systems Engineering and Monitoring SFIA 4	
Close date:	10 Mar 2021
Location:	Canberra
Reference:	50/2021-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

Experienced systems and/or security engineer required for development and enhancement of ICT security systems. The engineer will be responsible for engineering activities and tasks relating to requirements development, system definition, design and development, integration, verification and validation. This role will also be required to participate in ongoing security monitoring of systems and services.

Identity and Access Management (IAM) Architect SFIA 5	
Close date:	10 Mar 2021
Location:	Canberra
Reference:	62/2021-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The IAM Architect is responsible for the design, development and implementation of the technology solutions and mapping of IAM business requirements to systems/technical requirements to ensure they are in line with the enterprise architecture plan.

ICT Business Analyst SFIA 5	
Close date:	11 Mar 2021
Location:	Canberra
Reference:	63/2021-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The ICT Business Analyst will work collaboratively with System Architects and technical staff on multiple projects and ensure that objectives satisfy business needs by providing a clear, efficient and logical approach to new work.

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 and existing business processes for a fast paced, dynamic business unit.

System Center Operations Manager Administrator SFIA 4	
Close date:	11 Mar 2021
Location:	Canberra
Reference:	66/2021-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The SCOM Administrator will be responsible for integrating performance monitoring into our applications and providing dashboards to report performance and will help support and administer the Microsoft System Center Operations Manager (SCOM).

Identity and Access Management Technical Specialist SFIA 4

Close date:	12 Mar 2021
Location:	Canberra
Reference:	64/2021-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Service Provider will support design activities to achieve organisational objectives for ICT identity, authentication and authorisation environments.

ICT Security Project Manager SFIA 5	
Close date:	12 Mar 2021
Location:	Canberra
Reference:	51/2021-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

This position has responsibility for delivering a set of business outcomes through multiple projects and related support teams in a rapidly changing corporate ICT Security business environment. The incumbent will be responsible for providing direction to a highly motivated workforce consisting of both APS employees and Contractors in order to achieve strategy driven business outcomes within the defined time, cost, quality and scope constraints.

Project Manager SFIA 5	
Close date:	5 Mar 2021
Location:	Canberra
Reference:	210212/2021-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The VCDFE requires suitably qualified project managers to plan, manage and lead the day to day work of small-to-medium-scale projects. Major lines of effort will include finalising the delivery and manage the inservice support of bespoke ICT network; identify and procure specialised Research and Development (R&D) projects; manage and report on Project progress, including key project risks; assist with planning for a follow-on Phase 2 to the project; and assist with establishing documentation.

The management of projects typically (but not exclusively) involves the development and implementation of business processes to meet identified business needs, procuring and utilising the necessary resources and skills, within agreed parameters of cost, timescales, and quality.

The R&D element is generally focused on the delivery and support of new and emerging technologies within large, classified capability development projects. The role involves coordinating and identifying new and emerging technologies being developed across the private sector, allies, academia and government, and managing associated contracts in accordance with Defence requirements.

A knowledge of the Commonwealth Procurement Guidelines are essential. Because of the technology focus of the roles, a technical background in a relevant science or engineering discipline related to Capability Integration, Intelligence, Surveillance, and/or Electronic Warfare would be highly desirable but not essential.

Project Support Officer SFIA 5	
Close date:	15 Mar 2021
Location:	Canberra
Reference:	65/2021-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Project Support Officer is responsible for the financial management of the project in accordance with Commonwealth Rules and Regulations. Areas of responsibility includes project accounting, audit, budgetary controls, procurement and monitoring of project and financial performance/progress. The successful candidate will be required to work cohesively and communicate effectively with other project team staff and stakeholder groups.

ICT System Administrator - Citrix Technologies SFIA 4

Close date:	22 Jun 2021
Location:	Canberra
Reference:	57/2021-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

Provision of ICT System Administration services responsible for Citrix Desktop environments and Netscaler maintenance, enabling the delivery of sustainment, deployment and support in the Endpoint Services Section of Technology Services Branch.

Project Support Officer - ICT Procurement SFIA 3	
Close date:	16 Mar 2021
Location:	Canberra
Reference:	26/2021-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Project Support Officer with ICT Procurement skills will be responsible under general direction for provision of procurement and logistic services that enable the efficient delivery of sustainment and deployment projects in Endpoint Services Section of Technology Services Branch.

Project Support Officer SFIA 2	
Close date:	17 Mar 2021
Location:	Canberra
Reference:	72/2021-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Project Support Officer will be responsible for managing packages of work, scheduling dependencies, documentation, data entry and providing administrative support. The Project Support Officer will play an important role in project planning, risk and issue management helping to drive projects forward to achieve outcomes for a diverse range of customers.

The Project Support Officer will need to be a self-starter and have an ability to work within strict timeframes. The role will require project support skills and a proven ability to work within an integrated team of technical and non-technical personnel