

Skills Framework for the Information Age version 7

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	1 Follow	2 Assist	3 Apply	4 Enable	5 Ensure, advise	6 Initiate, influence	7 Set strategy, inspire, mobilise
Strategy and architecture	Information strategy				Enterprise IT governance GOVN Strategic planning ITSP		
					Information governance IRMG		Information systems coordination ISCO
					Information security SCTY		Information assurance INAS
					Analytics INAN		
					Data visualisation VISL		
					Information content publishing ICPM		
					Consultancy CNSL		
					Specialist advice TECH		
					Demand management DEMM		
					IT management ITMG		
Change and transformation	Business strategy and planning				Financial management FMIT		Innovation INOV
					Research RSCH		Business process improvement BPRE
					Knowledge management KNOW		
							Enterprise and business architecture STPL
							Business risk management BURM
							Sustainability SUST
							Emerging technology monitoring EMRG
							Continuity management COPL
							Network planning NTPL
							Solution architecture ARCH
Development and implementation	Technical strategy and planning				Data management DATM		
							Methods and tools METL
							Portfolio management POMG
							Programme management PGMG
					Portfolio, programme and project support PROF		
					Business analysis BUAN		
					Business modelling BSMO		
					Requirements definition and management REQM		
							Organisational capability development OCDV
							Organisation design and implementation ORDI
Delivery and operation	Systems development						Change implementation planning and management CIPM
							Business process testing BPTS
							Benefits management BENM
							Systems development management DLMG
					Systems design DESN		
					Software design SWDN		
					Programming/software development PROG		
					Real-time/embedded systems development RESD		
					Animation development ADEV		
					Data modelling and design DTAN		
Skills and quality	User experience						Database design DBDS
							Network design NTDS
					Testing TEST		
							Safety engineering SFEN
					Information content authoring INCA		
							User research URCH
							User experience analysis UNAN
							User experience design HCEV
					User experience evaluation USEV		
					Systems integration and build SINT		
Relationships and engagement	Quality and conformance						Porting/software configuration PORT
							Hardware design HWDE
					Systems installation/decommissioning HSIN		
							Availability management AVMT
					Service level management SLMO		
							Service acceptance SEAC
					Configuration management CFMG		
					Asset management ASMG		
					Change management CHMG		
							Release and deployment RELM
Skills and quality	Stakeholder management						System software SYSP
							Capacity management CPMG
					Security administration SCAD		
							Penetration testing PENT
					Radio frequency engineering RFEN		
					Application support ASUP		
					IT infrastructure ITOP		
							Database administration DBAD
							Storage management STMG
							Network support NTAS
Relationships and engagement	Sales and marketing						Problem management PBMG
							Incident management USUP
							Facilities management DCMA
							Learning and development management ETMG
							Competency assessment LEDA
							Learning design and development TMCR
							Learning delivery ETDL
							Teaching and subject formation TEAC
							Performance management PEMT
							Resourcing RESC
Skills and quality	Customer service support						Professional development PDSV
					Quality management QUMG		
					Quality assurance QUAS		
					Measurement MEAS		
					Conformance review CORE		
							Safety assessment SFAS
							Digital forensics DGFS
					Sourcing SORC		
					Supplier management SUPP		
							Contract management ITCM
Relationships and engagement	Sales and marketing						Relationship management RLMT
					Customer service support CSMG		
							Marketing MKTG
							Selling SALE
					Sales support SSUP		
							Product management PROD

Levels of responsibility in SFIA

Level 1 Follow	Level 2 Assist	Level 3 Apply	Level 4 Enable	Level 5 Ensure, advise	Level 6 Initiate, influence	Level 7 Set strategy, inspire, mobilise
Autonomy Works under supervision. Uses little discretion. Is expected to seek guidance in unexpected situations.	Autonomy Works under routine direction. Uses limited discretion in resolving issues or enquiries. Works without frequent reference to others.	Autonomy Works under general direction. Uses specific direction, accepts guidance and has work reviewed at agreed milestones. Determines when issues should be escalated to a higher level.	Autonomy Influences organisation, customers, suppliers and partners at account level. May have some responsibility for the work of others and for the allocation of resources.	Autonomy Influences policy and strategy formation. Initiates influential relationships with internal and external customers, suppliers and partners at senior management level, including industry leaders. Makes decisions which impact the work of employing organisations, achievement of organisational objectives and financial performance.	Autonomy Influences authority and accountability for actions and decisions within a significant area of work, including project/supervisory objectives. Establishes milestones and has a significant role in the assignment of tasks and/or responsibilities.	Autonomy At the highest organisational level, has authority over all aspects of a significant area of work, including policy formation and application. Is fully accountable for actions taken and decisions made, both by self and others to whom responsibilities have been assigned.
Influence Interacts with and may influence immediate colleagues. May have some external contact with customers, suppliers and partners. May have more influence in own domain. Aware of need to collaborate with team and represent users/customer needs.	Influence Interacts with and influences colleagues. Has working level contact with customers, suppliers and partners. May supervise others or make decisions which impact the work assigned to individuals or phases of projects. Understands and collaborates on the analysis of user/customer needs and represents this in their work.	Influence Influences customers, suppliers and partners at account level. May have some responsibility for the work of others and for the allocation of resources.	Influence Influences policy and strategy formation. Initiates influential relationships with internal and external customers, suppliers and partners at senior management level, including industry leaders. Makes decisions which impact the work of employing organisations, achievement of organisational objectives and financial performance.	Influence Influences organisation, customers, suppliers and partners on the contribution of own specialism. Builds appropriate and effective business relationships. Makes decisions which impact the success of assigned work, i.e. results, deadlines and budget. Has significant influence over the allocation and management of resources appropriate to given assignments. Leads on user/customer collaboration throughout all stages of work. Ensures user's needs are met consistently through each work stage.	Influence Influences policy and strategy formation. Initiates influential relationships with internal and external customers, suppliers and partners at senior management level, including industry leaders. Makes decisions which impact the work of employing organisations, achievement of organisational objectives and financial performance.	Influence Makes decisions critical to organisational success. Inspires the organisation, and influences developments within the industry at the highest levels. Advances the knowledge and/or exploitation of technology within one or more organisations. Develops long-term strategic relationships with customers, partners, industry leaders and government.
Complexity Performs routine activities in a structured environment. Requires assistance in resolving unexpected problems.	Complexity Performs a range of work activities in varied environments. May contribute to routine issue resolution.	Complexity Performs a range of work, sometimes complex and non-routine, in a variety of environments. Applies methodical approach to issue definition and resolution.	Complexity Performs an extensive range and variety of complex technical and/or professional work activities. Undertakes work which requires the application of fundamental principles in a wide and often unpredictable range of contexts. Understands the relationship between own specialism and wider customer/organisation requirements.	Complexity Performs an extensive range and variety of complex technical and/or professional work activities. Undertakes work which requires the application of fundamental principles in a wide and often unpredictable range of contexts. Understands the relationship between own specialism and wider customer/organisation requirements.	Complexity Has a broad business understanding and deep understanding of own specialism(s). Performs highly complex work activities covering technical, financial and quality aspects. Contributes to the implementation of policy and strategy. Creatively applies a wide range of technical and/or management principles.	Complexity Has a broad business understanding and deep understanding of own specialism(s). Performs highly complex work activities covering technical, financial and quality aspects. Contributes to the implementation of policy and strategy. Creatively applies a wide range of technical and/or management principles.
Knowledge Has a basic generic knowledge appropriate to area of work. Applies newly acquired knowledge to develop new skills.	Knowledge Demonstrates application of essential generic knowledge typically found in industry bodies of knowledge. Has gained a basic domain knowledge. Absorbs new information when it is presented systematically and applies it effectively.	Knowledge Demonstrates application of essential generic knowledge typically found in industry bodies of knowledge. Has gained a basic domain knowledge. Absorbs new information when it is presented systematically and applies it effectively.	Knowledge Has a thorough understanding of recognised generic industry bodies of knowledge and specialist bodies of knowledge as necessary. Has gained a thorough knowledge of the domain of the organisation. Is able to apply the knowledge effectively in unfamiliar situations and actively maintains own knowledge and contributes to the development of others. Rapidly absorbs new information and applies it effectively. Maintains an awareness of developing practices and their application and takes responsibility for driving own development.	Knowledge Is fully familiar with recognised industry bodies of knowledge both generic and specific. Actively seeks out new knowledge for own personal development and the mentoring or coaching of others. Develops a wider breadth of knowledge across the industry or business. Applies knowledge to help to define the standards which others will apply.	Knowledge Is fully familiar with recognised industry bodies of knowledge both generic and specific. Actively seeks out new knowledge for own personal development and the mentoring or coaching of others. Develops a wider breadth of knowledge across the industry or business. Applies knowledge to help to define the standards which others will apply.	Knowledge Has established a broad and deep business knowledge including the activities and practices of own organisation and a broad knowledge of those of suppliers, partners, competitors and clients. Fosters a culture to encourage the strategic application of generic and specific bodies of knowledge within own area of influence.
Business skills Has sufficient communication skills for effective dialogue with others.	Business skills Demonstrates an organised approach to work.	Business skills Uses basic systems and tools, applications, and processes	Business skills Contributes to identifying own development opportunities.	Business skills Follows code of conduct, ethics and organisational standards. Is aware of health and safety issues.	Business skills Understands and applies basic personal security practice.	Business skills Understands and uses appropriate methods, tools and applications. Identifies and negotiates own development opportunities. Is fully aware of and complies with essential organisational security practices expected of the individual.

