ICTSAS505 Review and update disaster recovery and contingency plans

# Modification History

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| Release | Comments |
| Release 1 | This version first released with ICT Information and Communications Technology Training Package Version 1.0. |

# Application

This unit describes the skills and knowledge required to analyse the impact of the system on the organisation and carry out risk analysis, disaster recovery and contingency planning.

It applies to individuals who apply a wide range of higher level technical skills and systematic problem solving approaches in information and communications technology (ICT) related areas.

No licensing, legislative or certification requirements apply to this unit at the time of publication.

# Unit Sector

Systems administration and support

# Elements and Performance Criteria

| ELEMENT | PERFORMANCE CRITERIA |
| --- | --- |
| Elements describe the essential outcomes. | Performance criteria describe the performance needed to demonstrate achievement of the element. |
| 1. Evaluate impact of system on business continuity | 1.1 Identify business critical functions and the security environment from documentation and from discussion with business area and project team  1.2 Identify critical data and software from documentation  1.3 Assess potential impact of business risk and threats on ICT systems  1.4 Identify and evaluate statutory requirements, commercial requirements and contingency possibilities according to specifications and cost constraints |
| 2. Evaluate threats to system | 2.1 Identify threats to the system, considering security analysis and internal and external business environment  2.2 Evaluate risk minimisation alternatives against specifications and cost constraints |
| 3. Formulate prevention and recovery strategy | 3.1 Evaluate prevention and recovery options to support critical business functions against business specifications and cost constraints  3.2 Review current operational procedures to ensure adequate risk safeguards and contingency plans are in place  3.3 Submit disaster recovery and prevention strategy to appropriate person for approval |
| 4. Develop disaster recovery plan to support strategy | 4.1 Identify and document resources required for disaster recovery according to specifications and cost constraints  4.2 Identify and document processes required for disaster strategy according to project standards  4.3 Identify cut-over criteria before initiating disaster plan  4.4 Document disaster recovery plan and submit to appropriate person for review and sign-off |

# Foundation Skills

This section describes language, literacy, numeracy and employment skills incorporated in the performance criteria that are required for competent performance.

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| Skill | Performance Criteria | Description |
| Reading | 1.1, 1.2, 1.4, 3.2, 4.1, 4.3 | * Researches and analyses textual information and technical data/specifications from a range of documentation and sources to inform the development of contingency plans |
| Writing | 3.3, 4.1,4.2, 4.4 | * Uses clear and accurate language and formats appropriate to the task to convey explicit technical information, systems data requirements and recommendations |
| Oral Communication | 1.1 | * Participates in a verbal exchange of ideas and elicits the view and opinions of others by listening and questioning |
| Numeracy | 1.2, 1.4, 4.4 | * Accurately interprets, analyses and documents numerical, financial and technical system data |
| Navigate the world of work | 1.4, 2.1, 3.2, 4.2 | * Develops and implements strategies to ensure organisational policies, procedures and regulatory requirements are met * Monitors and reviews the organisations policies, procedures and adherence to legislative requirements to implement and manage change |
| Interact with others | 1.1, 3.3, 4.4 | * Uses relevant communication tools and strategies in building and maintaining effective working relationships * Influences and fosters a collaborative culture that facilitates a sense of commitment and workplace cohesion |
| Get the work done | 1.1, 1.3, 1.4, 2.1, 2.2, 3.1, 3.2 | * Plans strategic priorities and outcomes within a flexible, efficient and effective context in a diverse environment exposed to competing demands * Gathers and analyses data and seeks feedback to improve plans and processes * Addresses complex problems involving multiple variables, using formal analytical, lateral thinking techniques, experience and knowledge to focus in on the root cause |

# Unit Mapping Information

| Code and title  current version | Code and title  previous version | Comments | Equivalence status |
| --- | --- | --- | --- |
| ICTSAS505 Review and update disaster recovery and contingency plans | ICASAS505A Review and update disaster recovery and contingency plans | Updated to meet Standards for Training Packages | Equivalent unit |

# Links

Companion Volume implementation guides are found in VETNet - <https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=a53af4e4-b400-484e-b778-71c9e9d6aff2>