SKILLS FRAMEWORK FOR INFOCOMM TECHNOLOGY  
TECHNICAL SKILLS & COMPETENCIES (TSC) REFERENCE DOCUMENT

<table>
<thead>
<tr>
<th>TSC Category</th>
<th>Development and Implementation</th>
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<tbody>
<tr>
<td>TSC</td>
<td>Quality Assurance</td>
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<tr>
<td>TSC Description</td>
<td>Apply quality standards to review performance through the planning and conduct of quality assurance audits to ensure that quality expectations are upheld. This includes the analysis of quality audit results and setting of follow-up actions to improve or enhance the quality of products, services or processes</td>
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<tr>
<th>TSC Proficiency Description</th>
<th>Level 1</th>
<th>Level 2</th>
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<th>Level 6</th>
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<tbody>
<tr>
<td>ICT-DIT-3010-1.1</td>
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<td>Conduct quality assurance (QA) audits and consolidate results and identify lapses and discrepancies.</td>
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<td>ICT-DIT-4010-1.1</td>
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<td>Implement quality performance guidelines and review the effectiveness of Quality Assurance (QA) processes.</td>
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<td>ICT-DIT-5010-1.1</td>
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<td>Establish quality benchmark standards and drive organisational commitment to ongoing quality through regular review of Quality Assurance (QA) audit results.</td>
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**Knowledge**

- Concept of quality assurance
- QA audit techniques, tools and standard processes
- Organisation’s quality management plan, processes and standards
- Basic measures of quality and performance
- QA audit principles, requirements and process planning
- Quality management techniques, tools and processes
- Interpretation and potential implications of various QA audit results
- Impact of QA processes and process changes on various business units or business processes
- QA and quality management industry standards
- Industry best practices for quality assurance audits
- Internal and external requirements and trends, and their impact on quality assurance processes and standards
- QA audit philosophy and key underlying principles
- Short-term and long-term impact of QA processes and process changes on the organisation
### Abilities

- Apply quality standards to review performance of software or hardware product or service components
- Monitor day to day activities are in accordance to the requirements of the quality management plan
- Conduct QA audits based on a set plan
- Consolidate QA audit results and identify lapses or discrepancies
- Identify performance levels given existing quality assurance processes and areas for improvement
- Communicate changes or enhancements to QA processes or standards
- Implement quality performance guidelines, procedures and processes in the quality management plan, ensuring organisation-wide understanding
- Manage QA audits in the organisation
- Clarify uncertainties or queries on the QA audit results
- Analyse QA audit results and prioritise critical areas for further review and improvement
- Recommend changes to organisation processes, to sustain or improve quality of products or services
- Review the effectiveness of quality assurance processes
- Propose improvements or changes to quality standards
- Establish quality benchmark standards based on alignment with external requirements, industry practices and internal business priorities
- Evaluate best practices against regular review of QA audit result
- Develop organisation wide protocols and processes for QA audits, taking into account implications of emerging technological developments and external trends
- Resolve complex or significant disputes or disagreements on QA audit results and matters
- Review proposed future plans for improvements
- Spearhead enhancements to quality management plan, including quality performance guidelines, procedures and processes

### Range of Application