**Praxis**

Plan Assurance Qualité Logicielle

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# Purpose and scope

# Definitions and acronyms

# Reference documents

# SQA Plan overview

## Software product risk

# Activities, outcomes and tasks

## Product Assurance

### Evaluate plans for conformance to contracts, standards, and regulations

Pour toutes les itérations du développement :

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Activités | Intrant | Tâches | Livrables | Responsable |
| Planification | | | |  |
| Vérification et Validation Exigences | Contrat  Plan projet  Cahier Charge  Analyse  Backlog | Traçabilité exigences | Rapport analyse traçabilité |  |
| Inspection des exigences logicielles | Rapport anomalies |  |
| Analyse interface | Rapport anomalies |  |
| Analyse criticité | Rapport anomalies |  |
| Analyse sécurité | Rapport anomalies |  |
| Analyse risques | Rapport anomalies |  |
| Traçabilité aux standards | Rapport analyse traçabilité |  |
| Priorisation des spécifications | Spécifications priorisées |  |
| Analyse |  |  |  |  |
|  |  |  |  |  |
| Design |  |  |  |  |
|  |  |  |  |  |
| Implémentation |  |  |  |  |
|  |  |  |  |  |
| Testing & Intégration |  |  |  |  |
|  |  |  |  |  |

### Evaluate product for conformance

### Evaluate product for acceptability

### Evaluate product life cycle support for conformance

### Measure product

## Process Assurance

### Evaluate life cycle process for conformance

### Evaluate environments for conformance

### Evaluate subcontractor for conformance

### Measure processes

### Assess staff skill and knowledge

# Additional considerations

## Quality Measurement

# SQA records

## Analyze, identify, collect, file, maintain and dispose