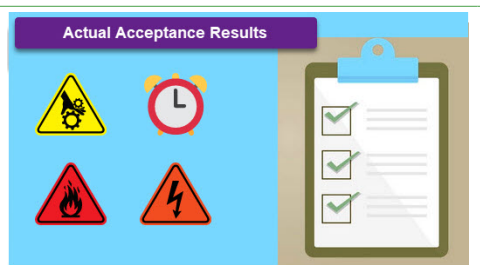


Acceptance criteria



Actual acceptance results

Inputs

9.3 - Evaluate Acceptance Results and Address Defects

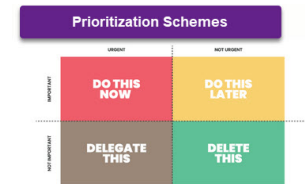
T&T

Aspects to Be Tailored	Typical Adaptive Considerations	Typical Predictive Considerations
Name	Not a formally named process; performed as part of the work to demonstrate and obtain feedback on the solution	Evaluate Acceptance Results and Address Defects
Approach	Typically covers a slice of product capabilities at a time, along with the acceptance criteria associated with those capabilities. Demonstrate what was developed during the most recent iteration, obtain feedback from decision makers, and add defects that need to be addressed to the backlog for prioritization. When conducted for a specific user story, if the demonstration does not prove conformance to the acceptance criteria, the entire story can be rejected and returned to the backlog to be reprioritized.	Performed on a segment of the product that is to be delivered as part of a release or the entire product. Use evaluated acceptance results and the acceptance criteria as a starting point to determine root cause for variances or defects. Consider the costs to address the defects and the business impacts of addressing or accepting them. Provide recommendations for how to address the defects.
Deliverables	Additions of defects to the backlog.	Documentation of evaluated acceptance results, along with any associated change requests.

Evaluated acceptance results

Outputs

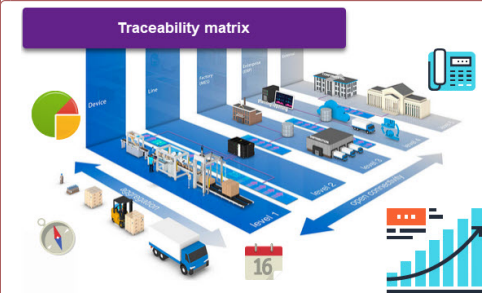
Evaluate Acceptance Results and Address Defects is the process of deciding what to do with the results from a comparison of the defined acceptance criteria against the solution. The key benefit of this process is that it allows for informed decision making about whether to release all or part of a solution and whether to undertake changes, fixes, or enhancements to the product.



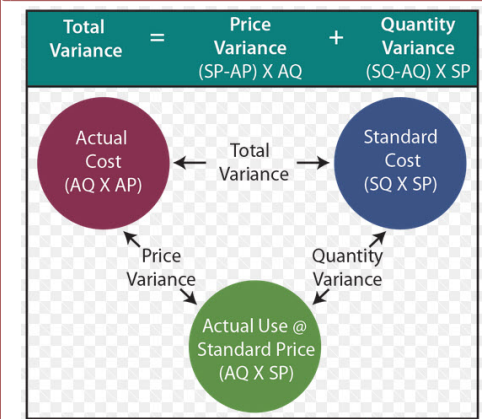
Prioritization schemes



Root cause analysis



Traceability matrix



Variance Analysis

Variance analysis