QUality Assessment of System Architectures and their Requirements (QUASAR)

DoD and NDIA System-of-Systems Engineering Collaborator’s Information Exchange (SoSECIIE) Webinar

Software Engineering Institute
Carnegie Mellon University
Pittsburgh, PA 15213

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18 May 2010
**Report Documentation Page**

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*Standard Form 298 (Rev. 8-98)*
Prepared by ANSI Bal Z39-18
Topics

History

Requirements and Architecture Challenges

Underlying Concepts

QUASAR Method

Key Lessons Learned
History

F-35 Lightning II (Joint Strike Fighter) – 2003 to present

Linda Roush (JPO Air System Software Lead – now SEI VS) recognized the importance of system architecture.

Architecture assessments were not in contract, program plan, or schedule.

Concerned about cost and schedule, Lockheed Martin Aero (Prime Contractor) needed to be convinced to support assessments.

Linda Roush used compliance with architecturally-significant contract requirements as way to convince LM to support assessments.

LM required agreement limiting scope of assessments (subsystems and quality characteristics).

Developed quality-case-based QUASAR method working jointly with JSF JPO and LM Aero Chief Architect.
JSF JPO Recommendation

“I am writing to commend the CMU/SEI handbook called QUASAR [1], and its authors, principally Donald Firesmith. The F-35 Joint Strike Fighter (JSF) Program used it to assess the computer system architectures of our aircraft and ground systems. It helped us immensely in focusing attention on often-neglected quality attributes, rather than solely upon functional or component-based views of those systems. It guided us in both technical and managerial approaches to architecture assessment. QUASAR enabled the F-35 Program to verify fulfillment of its contractual architectural requirements, and in so doing, improve the quality of the product.

QUASAR's basis in CMU/SEI's real-world assessment experience, including on the F-35, undergirds its credibility and veracity. During the past four and one half years, F-35 used QUASAR to successfully assess major subsystems on nine occasions. I participated in the planning or execution of all these events, in my capacity as Mission Systems Architect, and later as Air System Architect. The handbook helped coordinate the efforts of the assessment teams (comprising the Program Office plus CMU/SEI and other subject matter experts) with system designers (comprising the air system contractor - Lockheed Martin, plus its suppliers).

I heartily recommend the continued use and development of this valuable tool.”

Mike Bossert, JSF JPO Mission Systems, 1 October 2009
Topics

History

Requirements and Architecture Challenges

Underlying Concepts

QUASAR Method

Key Lessons Learned
Requirements and Architecture Challenges

Requirements and Architecture are the first two Opportunities to make Major Engineering Mistakes.

*Architecturally Significant* Requirements are typically poorly engineered.

Architecture and associated Architecturally Significant Requirements Affect:

- Project Organization and Staffing (Conway’s Law)
- Downstream Design, Implementation, Integration, Testing, and Deployment Decisions

A common project-specific Quality Model is needed to drive the

- Quality Requirements, which drives the
- Quality of the System Architecture, which drives the
- Quality of the System
Topics

History

Requirements and Architecture Challenges

Underlying Concepts

QUASAR Method

Key Lessons Learned
What is Quality?

Quality

the Degree to which a Work Product (e.g., System, Subsystem, Requirements, Architecture) Exhibits a Desired or Required Amount of Useful or Needed Characteristics and Attributes

Not just lack of defects!

Question:

What Types of Characteristics and Attributes are these?

Answer:

They are the Characteristics defined by the Project Quality Model.
Quality Model

Quality of a System is defined in terms of a **Quality Model**:

- **Quality Characteristics**
  (i.e., system-level characteristics also known as the ‘ilities’)
  (e.g., availability, extensibility, interoperability, maintainability, performance, portability, reliability, robustness, safety, security, survivability, and usability)

- **Quality Attributes**
  (e.g., the quality attributes of performance are jitter, latency, response time, schedulability, throughput)

- **Quality Measurement Scales**
  (e.g., milliseconds, transactions per second)

- **Quality Measurement Method**
  (e.g., operationally-defined test)
Quality Model

- System defines the meaning of the quality of a
- Quality Model defines the meaning of a specific type of quality of a
- Quality Attributes are measured along
- Quality Measurement Scales measures quality along
- Quality Measurement Method are measured using

Architectural Components

Internal Quality Characteristics

External Quality Characteristics
Quality Model – Internal Quality Characteristics

Quality Characteristic

Internal Quality Characteristic

External Quality Characteristic

Feasibility

Intraoperability

Producability

Reusability

Modifiability

Testability

Affordability

Schedule Feasibility

Portability

Current Reusability

Future Reusability

Extensibility

Maintainability

Adaptive Maintainability

Perfective Maintainability

Resource Feasibility

Technological Feasibility

Facility Feasibility

Manpower Feasibility

Manufacturing Feasibility

Corrective Maintainability

Preventative Maintainability
Quality Model\textsubscript{4} –
External Quality Characteristics

Quality Characteristic

Internal
Quality Characteristic

External
Quality Characteristic

Configurability

Efficiency

Functionality

Interoperability

Serviceability

Compliance

Dependability

Environmental
Compatibility

Habitability

Operability

Usability

Robustness

Defensibility

Performance

Soundness

Safety

Survivability

Availability

Correctness

Predictability

Security

Capacity

Reliability

Stability
Quality Model $5$ – Performance Quality Attributes

- Jitter
- Latency
- Response Time
- Schedulability
- Throughput

Mandated Threshold
- Failure Detection
- Failure Reaction
- Failure Adaptation

Performance Problem Type

Performance Solution Type

Performance Attribute

Quality Characteristic

Quality Attribute

is measured along a

Quality Measurement Scale

Quality Model
Quality Case - Definition

Quality Case

a Cohesive Collection of *Claims, Arguments, and Evidence* that Makes the Developers’ Case that their Work Product(s) have *Sufficient Quality*

Foundation Concept underlying QUASAR

A Generalization and Specialization of Safety Cases from the Safety Community:

More) Can Address any Quality Characteristic and/or Quality Attribute

Less) May be Restricted to only Requirements or Architecture

Similar to an Assurance Case
Quality Cases – Components

A Quality Case consists of the following types of Components:

1. **Claims**
   Developers’ Claims that their Work Products have *Sufficient* Quality, whereby quality is defined in terms of the qualify characteristics and quality attributes defined in the official project quality model.

2. **Arguments**
   Clear, Compelling, and Relevant Developer Arguments Justifying the Assessors’ Belief in the Developers’ Claims (e.g., decisions, inventions, trade-offs, analysis and simulation results, assumptions, and associated rationales).

3. **Evidence**
   Adequate Credible Evidence Supporting the Developers’ Arguments (e.g., official project diagrams, models, requirements specifications and architecture documents; requirements repositories; analysis and simulation reports; test results; and demonstrations witnessed by the assessors).
Quality Cases – Components

Quality Case

Work Product

make developers’ case for adequate quality of the Work Product

justifies belief in

Claims

 Arguments

 Evidence

 supports

is developed for

Quality Characteristic

 Quality Attribute
Quality Case Diagram Notation

Quality Factor A Supported

<<claim>>
justifies belief in

Decision 1
<<argument>>
... Decision N
<<argument>>
Trade-Off 1
<<argument>>
... Trade-Off N
<<argument>>
Assumption 1
<<argument>>
... Assumption N
<<argument>>

supports

Diagram 1
<<evidence>>
... Diagram N
<<evidence>>
Model 1
<<evidence>>
... Model N
<<evidence>>
Document 1
<<evidence>>
... Document N
<<evidence>>

Quality Subfactor A_1 Supported
<<claim>>

Quality Subfactor A_2 Supported
<<claim>>

... Quality Subfactor A_N Supported
<<claim>>
Architectural Interoperability Case Diagram

- **Claim:** Architecture Supports Interoperability Goals

- **Meets Requirements**
  - **Claim:** Physical Interoperability
  - **Claim:** Energy Interoperability
  - **Claim:** Protocol Interoperability
  - **Claim:** Syntax Interoperability
  - **Claim:** Semantics Interoperability

- **Justifies belief in**
  - One-Way Connections
  - Layered Architecture
  - Open Interface Standards
  - Service Oriented Architecture (SOA)

- **Arguments (Architectural Decisions)**
  - Fly-By-Wire
  - Modular Architecture
  - Proxies and Wrappers

- **Supports**
  - Wiring Diagram
  - Context Diagram
  - Allocation Diagram
  - Layer Diagram
  - Interoperability Whitepaper

- **Evidence**
  - Hardware Schematics
  - Configuration Diagram
  - Network Diagrams
  - Activity or Collaboration Diagrams
  - Vendor-Supplied Technical Documentation

**Arguments (Architectural Decisions)**

**Evidence**

**Claim:** Meets Requirements

**Justifies belief in**

**Supports**

**Evidence**
Specialized QUASAR Quality Cases

QUASAR utilizes the following specialized types of Quality Cases:

1. Requirements Quality Cases
2. Architectural Quality Cases

QUASAR Version 1 only had Architectural Quality Cases.

QUASAR Versions 2 and 3 have Both Types of Quality Cases.
QUASAR Quality Case Responsibilities

Requirements Engineers and Architects’ Responsibilities:
• Prepare Quality Cases
• Provide Preparation Materials (including Presentation Materials and Quality Cases) to Assessors Prior to Assessment Meetings
• Present Quality Cases (Make their Case to the Assessors)
• Answer Assessors’ Questions

Assessor Responsibilities:
• Prepare for Assessments
• Actively Probe Quality Cases
• Develop Consensus regarding Assessment Results
• Determine and Report Assessment Results:
  – Present Outbriefs
  – Publish Reports
What is a System?

System

a Major, Cohesive, Executable, and Integrated Set of Architectural Elements that Collaborate to Provide the Capability to Perform one or more related Missions

Systems are Decomposed into Architectural Components:

- Subsystems
- Data
- Documentation
- Hardware
- Software
- Manual Procedures
- Personnel (e.g., Roles such as Operators and Administrators)
- Equipment, Facilities, Materials, and Tools
Systems Imply

Multiple Static and Dynamic Logical and Physical “Structures” that exist at Multiple ‘Tiers’ in the System:

- Static Functional Decomposition Logical Structure
- Static Subsystem Decomposition Physical Structure
- Hardware, Software, and Data Structures
- Allocation Structure (Software and Data to Hardware)
- Network Structure
- Concurrency (Process) Structure

Multiple Specialty Engineering Focus Areas (e.g., Performance, Reliability, Safety, and Security)
Some Example Views of Models of Structures

Architects must ensure view and model consistency

Multifaceted architecture having multiple structures requiring multiple models providing multiple views

Physical Decomposition View

Information View

Services

Collaboration View

Logical Functional Decomposition View

Data Flow View

Mode and State View
Example QUASAR Scope – Four Assessments
What is a System Architecture?

System Architecture

the Most Important, Pervasive, Top-Level, Strategic Decisions, Inventions, Engineering Trade-Offs, Assumptions, and associated Rationales about How a System’s Architectural Elements will collaborate to meet the System’s Derived and Allocated Requirements

More than just structure!
What is a System Architecture?

System Architecture Includes:

• The System’s Numerous Static and Dynamic, Logical and Physical Structures
  (i.e., Essential Architectural Elements, their Relationships, their Associated Blackbox Characteristics and Behavior, and how they Collaborate to Support the System’s Mission and Requirements)

• Architectural Decisions, Inventions, and Tradeoffs
  (e.g., Styles, Patterns, and Mechanisms used to ensure that the System Achieves its Architecturally-Significant Product and Process Requirements, especially the Quality Requirements or ‘ilities’)

• Strategic and Pervasive Design-Level Decisions
  (e.g., using a Design Paradigm such as Object-Oriented Orientation or Mandated Widespread use of common Design Patterns)

• Strategic and Pervasive Implementation-Level Decisions
  (e.g., using a Safe Subset of C++)
Architecturally Significant Requirements

any Requirement that has a Significant Impact on a System / Subsystem Architecture

Architecturally Significant Requirements typically include:

- Quality Requirements, which specify Minimum Amounts of some Quality Attribute or Characteristic
- Architectural Constraints
- Primary Mission Functional Requirements (Feature Sets)

Quality Requirements are often the:

- Most Important
- Least Well Engineered
Quality Requirements – Components

- Quality Model
- Quality Characteristic
- Quality Attribute
- Quality Measure
- Quality Metric

System

Subsystem

Quality Requirement

Quality Goal

Condition

Quality Criterion

Quality Threshold

states stakeholders importance of achieving a

quantifies a

defines stakeholders minimum acceptable level of quality of a

is applicable during

determines existence of

shall exceed

is measured along a

is measured using a

defines the meaning of the quality of a

states stakeholders importance of achieving a

Quality Goal

Condition

Quality Criterion

Quality Threshold

Quality Requirement

Quality Model

defines the meaning of the quality of a
Topics

History

Requirements and Architecture Challenges

Underlying Concepts

QUASAR Method

Key Lessons Learned
Definition

QUality Assessment of System Architectures and their Requirements

a Well-Documented and Proven Method based on the use of Quality Cases for Independently Assessing the Quality of:

- Software-intensive System / Subsystem Architectures and the
- Architecturally Significant Requirements that Drive Them
QUASAR Philosophy

Requirements Engineers (REs) should *Make Case* to Assessors:

- REs *should* know Stakeholder Needs and Goals
- REs *should* know What they Did and Why (Architecturally-Significant Requirements, Rationales, & Assumptions)
- REs *should* Know Where they Documented the Architecturally-Significant Requirements in their Work Products

Architects *should* *Make Case* to Assessors:

- Architects *should* know the Architecturally-Significant Requirements
- Architects *should* know What they Did and Why (Decisions, Inventions, Trade-Offs, Assumptions, and Rationales)
- Architects *should* know Where they Documented their Architectural Work Products
Assessors should *Actively* Probe Quality Cases:

- **Claims Correct and Complete?**
  Do the Claims include *all* relevant Quality Characteristics, Quality Attributes, Quality Goals, and Quality Requirements?

- **Arguments Correct, Complete, Clear, and Compelling?**
  Do the Arguments include *all* relevant Quality Characteristics, Quality Attributes, Quality Goals, Quality Requirements, Decisions, Inventions, Trade-offs, Assumptions, and Rationales?

- **Arguments Sufficient?**
  Are the Arguments Sufficient to Justify the Claims?

- **Evidence Sufficient?**
  Is the Evidence Sufficient to Support the Arguments?

- **Current Point in the Schedule?**
  Are the Claims, Arguments, and Evidence appropriate for the Current Point in the Schedule?
QUASAR Method – Three Phases

1. Quality Assessment Initiation (QAI)
2. Requirements Quality Assessment (RQA)
3. Architecture Quality Assessment (AQA)

repeat for system and each subsystem being assessed

Quality Assessment Initiation

Requirements Quality Assessment

Architecture Quality Assessment
QUASAR Phases and Tasks

Phase 1) Quality Assessment Initiation (QAI)
- Prep.
- QAI Meeting
- Follow-Through

System Assessments
- Phase 2) Requirements Quality Assessment (RQA)
- Prep.
- RQA Meeting
- Follow-Through

- Phase 3) Architecture Quality Assessment (AQA)
- Prep.
- AQA Meeting
- Follow-Through

Subsystem 1 Assessments
- Phase 2) Requirements Quality Assessment (RQA)
- Prep.
- RQA Meeting
- Follow-Through

- Phase 3) Architecture Quality Assessment (AQA)
- Prep.
- AQA Meeting
- Follow-Through

Subsystem N Assessments
- Phase 2) Requirements Quality Assessment (RQA)
- Prep.
- RQA Meeting
- Follow-Through

- Phase 3) Architecture Quality Assessment (AQA)
- Prep.
- AQA Meeting
- Follow-Through

Time (not to scale)
QUASAR Overview

a method for assessing the quality, maturity, and completeness of system architectures and their associated architecturally significant requirements.
Quasar Teams and their Work Products

System Requirements Team

- engineer the System-Level Architecturally-Significant Requirements
- leads the Subsystem Requirements Team(s)
- makes its Quality Cases

Subsystem Requirements Team(s)

- engineer the Subsystem Architecturally-Significant Requirements
- make their Architecturally-Significant (e.g., Quality) Requirements

Requirements Quality Cases

- are derived from the

Architecturally-Significant Requirements

- drive the Architectural Quality Cases
- drive the Subsystem Architectures
- drive the Assessment Team(s)
- assess the requirements teams’ quality
- assess the architecture teams’ quality

Subsystem Architectures

- leads the Subsystem Architecture Team(s)
- makes its Quality Cases

System-Level Architecturally-Significant Requirements

- drive the System Architecture

System Architecture

- engineer the Top-Level Architecture Team
- makes its Quality Cases

Assessment Team(s)

- assess the System-Level Architecturally-Significant Requirements
- assess the Architectural Quality Cases

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QUASAR Version 3.1, 1 Hour Overview
Donald Firesmith, 18 May 2010
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Quality Assessment Initiation (QAI)

repeat for system and each subsystem being assessed

Requirements Quality Assessment

Architecture Quality Assessment

Quality Assessment Initiation
Phase 1) QAI – Objectives

Prepare Teams for Requirements and Architecture Assessments

Develop Consensus:

- Scope of Assessments
- Schedule Assessments
- Tailor the Assessment Method and associated Training Materials

Produce and Publish Meeting Outbrief and Minutes

Manage Action Items

Capture Lessons Learned

Tailor/Update QUASAR Method and Training Materials
Phase 1) QAI – Preparation Task

1. Management Team staffs Assessment Team(s)
2. Process and Training Teams train Assessment Team(s)
3. Assessment Team(s) identify:
   • System Requirements Team(s)
   • System Architecture Team(s)
4. Process and Training Teams train System Requirements and Architecture Teams
5. Assessment, Requirements, and Architecture Teams collaborate to Organize QAI Meeting (i.e., Attendees, Time, Location, Agenda)
Phase 1) QAI – Meeting Task

1. Assessment, System Requirements, and System Architecture
   Teams Collaborate to determine Assessment Scope:
   - Subsystems/Architectural Elements/Focus Areas to Assess (Number and Identity)
   - Quality Characteristics and Quality Attributes underlying Assessment
   - Assessment Resources (e.g., Staffing, Schedule, and Budget)

2. Teams Collaborate to develop Initial Assessment Schedule with regard to System schedule, Subsystem schedule, and associated milestones

3. Teams Collaborate to tailor QUASAR Method

4. Assessment Team captures Action Items
Phase 1) QAI – Follow-Through Task

1. Assessment Team develops and presents Meeting Outbrief
2. Assessment Team develops, reviews, and distributes Meeting Minutes
3. Assessment/Process/Training Teams tailor, internally review, and distribute:
   - QUASAR Procedure, Standards, and Templates
   - QUASAR Training Materials
4. Teams distribute Assessment Schedule
5. Teams obtain Needed Resources
6. Assessment Team Manages Action Items
7. Assessment Team captures Lessons Learned
Requirements Quality Assessment (RQA)

Quality Assessment Initiation

repeat for system and each subsystem being assessed

Requirements Quality Assessment

Architecture Quality Assessment
Phase 2) ARA – Objectives

Use Requirements Quality Cases to:

• Independently assess Quality and Maturity of the Architecturally Significant Requirements:
  — Drive the Architecture
  — Form Foundation for Architecture Quality Assessment

• Help Requirements Engineers identify Requirements Defects and Weaknesses so that:
  — Defects and Weaknesses can be Corrected
  — The Architecture (and System) can be Improved
Use Requirements Quality Cases to:

- Identify Requirements Risks so that they can be Managed
- Provide Visibility into the Status and Maturity of the Requirements
- Increase the Probability of Project Success

Ensure Architecture Team will be Prepared to Support the coming Architecture Quality Assessment.

Capture Lessons Learned.

Update QUASAR Method and associated Training Materials.
Phase 2) RQA – Challenges

Many Requirements Engineers are not taught how to Engineer Non-functional Requirements including Quality Requirements.

Although popular, Use Case Modeling is not very Effective for Engineering Quality Requirements.

Quality Requirements often require the Input from Specialty Engineering Teams (e.g., Reliability, Safety, and Security), who are not often adequately involved during Requirements Engineering.

Quality Goals are often Mistakenly Specified as Quality Requirements.

Architecturally Significant Requirements are typically:

- Incomplete (missing important Relevant Quality Characteristics and Attributes)
- Of Poor Quality (lack important characteristics)
Phase 2) RQA – Preparation Task

Process/Training Team trains the Requirements and Architecture Teams *significantly prior* to the RQA Meeting.

Requirements and Architecture Teams provide Preparatory Materials to the Quality Assessment Team *significantly prior* to the RQA Meeting:

- Summary Presentation Materials
- Requirements Quality Cases (including electronic access to evidentiary materials)
- Example of Planned Architectural Quality Case

Quality Assessment Team:
- Reads Preparatory Materials
- Generates RFIs and RFAs
Phase 2) RQA – Meeting Task

1. Requirements Team presents:
   - System Overview
   - Requirements Overview
   - Requirements Quality Cases

2. Quality Assessment Team assesses Quality and Maturity of Requirements:
   - Completeness of Quality Cases
   - Quality of Quality Cases

3. Architecture Team presents Representative Architectural Quality Case

4. Quality Assessment Team recommends Improvements

5. Quality Assessment Team manages Action Items
Phase 2) RQA – Follow-Through Task

Quality Assessment Team:
1. Develops Consensus Regarding Requirements Quality
2. Produces, Reviews, and Presents Meeting Outbrief
3. Produces, Reviews, and Publishes RQA Report
4. Updates and publishes the System Quality Assessment Summary Matrix
5. Captures Lessons Learned
6. Manages Action Items

Requirements Team:
Addresses Risks Raised in RQA Report

Process Team:
Updates Assessment Method (e.g., Standards and Procedures)

Training Team:
Updates Training Materials (if appropriate)
# System Quality Assessment Summary Matrix

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Phase 2) RQA – Checklist

Are the Claims:

• Based on the project Quality Model?
• Appropriate for the Current Time in the Project Development Cycle?

Are the Arguments:

• Clear (understandable to the assessors)?
• Compelling (sufficient to justify belief in the claims)?
• Relevant (to justify belief in the claims)?

Is the Evidence:

• Credible (official requirements work products under configuration control)?
• Sufficient (to support the arguments)?
Architecture Quality Assessment (AQA)

Quality Assessment Initiation

repeat for system and each subsystem being assessed

Requirements Quality Assessment

Architecture Quality Assessment
Phase 3) AQA – Objectives

Use Architectural Quality Cases to:

- Independently assess Architecture Quality in terms of its Support for its Derived and Allocated Architecturally Significant Requirements

- Thereby Verify Compliance with:
  - These Requirements
  - The associated Contract Requirements.

- Help Architects identify Architectural Defects and Weaknesses so that:
  - Defects and Weaknesses can be Corrected
  - The Architecture (and System) can be Improved

- Identify Architectural Risks so that they can be Managed

- Provide Visibility into the Status and Maturity of the Architecture

- Increase the Probability of Project and System Success
Phase 3) AQA – Principles

The Architects should know:

- The Quality Requirements *driving* the Development of the Architecture.
- What Architectural Decisions they *made* and why they made them.
- Where they *documented* their Architectural Decisions.

The Architects should already have documented this Information as a *Natural* Part of their Architecture Engineering Method.

Little *New* Documentation should be Necessary for the Architects to make their Cases to the Quality Assessment Team.

The Architects are Responsible for making their own Cases that their Architecture Sufficiently Supports its Derived and Allocated Quality Requirements.
Phase 3) AQA – Preparation Task

Architecture and Quality Assessment Teams organize the AQA Assessment Meeting.

Training Team provides (at appropriate time):
- QUASAR Training (if not provided prior to RQA assessment)
- AQA Assessment Checklist and Report Template

Architecture Team makes available (min. 2 weeks before meeting):
- Any Updated Quality Requirements
- Architecture Overview
- Quality Case Diagrams
- Architecture Quality Cases (Claims, Arguments, and Evidence)

Quality Assessment Team:
- Reads Preparatory Materials
- Generates RFIs and RFAs
Phase 3) AQA – Meeting Task

Architecture Team:

1. Introduces the Architecture (e.g., Context and Major Functions)
2. Briefly summarizes the Architecturally Significant Requirements
3. Briefly summarizes the Architecture (e.g., Most Important Architectural Components, Relationships, Decisions, Inventions, Trade-Offs, Assumptions, and Rationales)
4. Individually Presents Architectural Quality Cases (Quality Case Diagram, Claims, Arguments, and Evidence)

Quality Assessment Team:

1. Probes Architecture (Architectural Quality Case by Quality Case)
2. Manages Action Items
Phase 3) AQA – Follow-Through Task

Quality Assessment Team:
1. Develops Consensus regarding Architecture Quality
2. Produces, reviews, and presents Meeting Outbrief
3. Produces, reviews, and publishes AQA Report
4. Updates and republishes System Quality Assessment Summary Matrix
5. Captures Lessons Learned
6. Manages Action Items

Architecture Team:
- Addresses Architectural Defects, Weaknesses, and Risks Raised in AQA Report

Process Team:
- Updates Assessment Method (if appropriate)

Training Team:
- Updates Training Materials (if appropriate)
Phase 3) AQA – Checklist

Are the Claims:

• Based on the project Quality Model?
• Appropriate for the Current Time in the Project Development Cycle?

Are the Arguments:

• Clear (understandable to the assessors)?
• Compelling (sufficient to justify belief in the claims)?
• Relevant (to justify belief in the claims)?

Is the Evidence:

• Credible (official architecture work products under configuration control)?
• Sufficient (to support the arguments)?
Phase 3) AQA – Team Memberships

Quality Assessment Team (Assessors):

- Assessment Team Leader
- Meeting Facilitator
- Acquirer/Customer Liaisons to Developer:
  - Requirements Teams
  - Architecture Teams
- Subject Matter Experts (SMEs) having adequate training and experience in:
  - Application Domains
    (e.g., avionics, sensors, telecommunications, and weapons)
  - Specialty Engineering Groups
    (e.g., reliability, safety, and security)
  - Requirements and Architecture Engineering (including Quality Model)
  - QUASAR
- Scribe
- Acquirer/Customer Observers
Key Lessons Learned

Quality Cases are a very effective and efficient way to assess existence of and compliance with architecturally significant requirements.

Include architectural quality (requirements and architecture) assessments in the contract so that they can be budgeted, scheduled, staffed, and enforced.

It is better to organize the assessments by quality characteristics than subsystems.

ATAMs and QUASARs have different strengths and “sweet-spots”:

- **ATAMs:**
  - Software Architecture
  - Architecture Improvement

- **QUASARs:**
  - System Architecture
  - Requirements and Requirements Compliance
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