

IBM Software Group

A Simple skin for RMC

Bruce MacIsaac

RMC Product Manager

bmacisaa@us.ibm.com







Approach

- Only publish most important relationships
 - ▶ Remove back-references to categories
- Move less important information to the end.
- Remove noise
 - Collapsible sections (except for WBS structures and steps)
 - Obvious headers like "description"
 - Dividers



Role: Before After

Role: Any Role





Anyone on a team can fill this role of performing general tasks.

Role Sets: Basic Roles, Development Team, Environment, Independent Testing Team, Project Leadership Team

Relationships



Additionally Performs	Manage Risks
Modifies	Product Backlog

⊕ Back to top

Main Description

This role allows anyone on a team to perform general tasks:

- Access artifacts in the configuration control system for development and maintenance
- · Submit change requests for the project
- · Participate in assessments and reviews
- Volunteer to work on a particular iteration

⊕ Back to top

Role: Any Role



Anyone on a team can fill this role of performing general tasks.



This role allows anyone on a team to perform general tasks:

- · Access artifacts in the configuration control system for development
- · Submit change requests for the project
- · Participate in assessments and reviews
- Volunteer to work on a particular iteration

Relationships

Additionally Performs Modifies

- Manage Risks
- Product Backlog

IBM Software Group | Rational software

Because this is a collection of raw data for subsequent analysis, it can be represented in



Artifact: Before

Options

a number of ways:

Artifact: Test Results Artifact: Test Results This artifact collects the raw output that is captured during a unique run of one or more tests for This artifact collects the raw output that is captured during a unique run of a single test cycle run. one or more tests for a single test cycle run. Domains: Test Purpose · To provide verification that a set of tests was run . To provide verification that a set of tests was run . To provide information that relates to the success of those tests . To provide information that relates to the success of those tests This artifact provides a detailed, typically time-based record that both verifies that a set of Pack to top tests were run, and provides information that relates to the success of those tests. The **Brief Outline** Relationships · The date and time stamp of when the event occurred **Fulfilled Slots** • [Technical Test Results] · A description (usually brief) of the event logged Modified By: Responsible: Roles Tester · Deployment Manager Tailoring Developer Impact of not Tester Without this or similar documentation, there is no record of which tests having Input To: Output From: Tasks were run, what variances were discovered, and what action was taken. If · Run Developer Tests Analyze Test Failure this information is not available: · Determine Test Results Run Tests Reasons for not · Run Tests When you execute automated tests, test logs are automatically needing · Assess Iteration Results (Project Level) Test the Production Cutover Plan produced. Typically, the issue is not whether to produce the test log, Develop User Support Materials Representation Description Because this is a collection of raw data for subsequent analysis, it can Options Main Description This artifact provides a detailed, typically time-based record that both verifies that a set of be represented in a number of ways: tests were run, and provides information that relates to the success of those tests. The **Brief Outline** Relationships Each Test Log should be made up of a series of entries that present an audit trail for **Fulfilled Slots** [Technical Test Results] various aspects of the test execution, including but not limited to the following: Responsible: Modified By: Roles Tester Deployment Manager ⊕ Back to top Developer Tester ─ Tailoring Input To: Output From: Tasks Impact of not Analyze Test Failure · Run Developer Tests Without this or similar documentation, there is no record of which tests were run, what having · Determine Test Results · Run Tests variances were discovered, and what action was taken. If this information is not available: Reasons for not When you execute automated tests, test logs are automatically produced. Typically, the needing issue is not whether to produce the test log, but whether to keep a record, and where to Representation

@ Back to top

After



Task descriptor: Before

Task: Plan Test Effort





This task focuses on planning the test for the iteration.

Purpose

Test planning is based on the test plan and test iteration plan. The test plan can be used as a master plan. From the iteration test plan, the test scope and goals, the test

⊕ Back to top

Relationships

Roles	Primary: • Test Manager	Additional:	Assisting:
Inputs	Mandatory: • Test Motivator	Optional: • [Project Definition and Scope]	External: • None
Outputs	 Test Plan 		

⊕ Back to top

Steps

- F Expand All Steps Collapse All Steps
- **Review Test Plan with Stakeholders**

4	Bac	de to	o to	200	

Properties

Repeatable		😛 Back to top
Planned	V	
Optional		
Ongoing		
Event Driven		
Multiple Occurrences		

More Information

Tool Mentors

Creating Test Plan in RQM from RRC Requirements Collection

⊕ Back to top

After

Task: Plan Test Effort









This task focuses on planning the test for the iteration.

Test planning is based on the test plan and test iteration plan. The test plan can be used as a master plan. From the iteration test plan, the test scope and goals, the

Additional: Roles Test Manager Mandatory: Optional: Inputs

 Test Motivator · [Project Definition and Scope]

 Test Plan Outputs

Steps

Expand All Steps Collapse All Steps

- **Ⅲ** Define Test Scope and Goals

More Information

Tool Mentors

· Creating Test Plan in RQM from RRC Requirements Collection



Activity: Before

Activity: Develop Initial Vision

25

This covers activities required to develop the initial vision for the project.

Extends: Develop Initial Vision

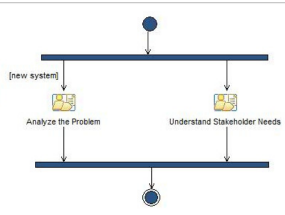
Work Breakdown Structure

Description

This pattern, or set of activities, groups together those activities that are required to for the project. are required to accomplish the goal of developing the initial vision are not of including this high-level plans emphasizes the goal to be achieved, but leaves the details of activities. This allows an activity such as an iteration workflow, to show these activities going on, without excessivelyliagram.

⊕ Back to top

■ Workflow



⊕ Back to top

Expand All Sections Collapse All Sections

Work Breakdown

Breakdown Element	Planne
Analyze the Problem	V
	V
	♦ Back to t

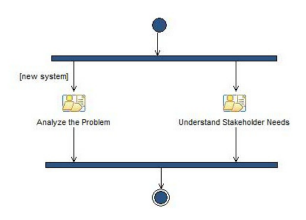
After

Activity: Develop Initial Vision





This covers activities required to develop the initial vision for the project.



This pattern, or set of activities, groups together those activities that are required to develop the initial vision for the project. Since the individual activities that are required to accomplish the goal of developing the initial vision are not of particular interest by themselves, including this high-level pattern in iteration plans emphasizes the goal to be achieved, but leaves the details of activities it takes to do this to the next level of detail. This allows an activity diagram, such as an iteration workflow, to show these activities going on, without excessively cluttering up the diagram.

Ele	Elements	
+	Analyze the Problem	V
+	Understand Stakeholder Needs	✓



Additional comments

- The screenshots provided previously were edited to fit.
 - ▶ Real pages have more text.
- The skin can only do so much.
 - If authors use a lot of attributes and provide a lot of text, the resulting page is still daunting.









© Copyright IBM Corporation 2013. All rights reserved. The information contained in these materials is provided for informational purposes only, and is provided AS IS without warranty of any kind, express or implied. IBM shall not be responsible for any damages arising out of the use of, or otherwise related to, these materials. Nothing contained in these materials is intended to, nor shall have the effect of, creating any warranties or representations from IBM or its suppliers or licensors, or altering the terms and conditions of the applicable license agreement governing the use of IBM software. References in these materials to IBM products, programs, or services do not imply that they will be available in all countries in which IBM operates. Product release dates and/or capabilities referenced in these materials may change at any time at IBM's sole discretion based on market opportunities or other factors, and are not intended to be a commitment to future product or feature availability in any way. IBM, the IBM logo, Rational, the Rational logo, Telelogic logo, and other IBM products and services are trademarks of the International Business Machines Corporation, in the United States, other countries or both. Other company, product, or service names may be trademarks or service marks of others.