


PJM

CM.010 CONFIGURATION MANAGEMENT PROCEDURES

<Company Long Name>

<Subject>

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Copy Number _____

Document Control

Change Record

Date	Author	Version	Change Reference
2-Mar-99	<Author>	Draft 1a	No Previous Document

Reviewers

Name	Position

Distribution

Copy No.	Name	Location
1	Library Master	Project Library
2		Project Manager
3		
4		

Note To Holders:

If you receive an electronic copy of this document and print it out, please write your name on the equivalent of the cover page, for document control purposes.

If you receive a hard copy of this document, please write your name on the front cover, for document control purposes.

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Introduction

Purpose

The purpose of this document is to define the standards and procedures for Configuration Management that will be used on the <Project Name> for <Company Long Name>.

Scope & Application

- This document defines the following topics for Project Management of <Project Name> <Project Phase>:
- Configuration Definition Standard
- Document Control Procedure
- Document Control Standard
- Configuration Control Procedure
- Release Management Procedure

The procedures will be applied for both <Consultant> and <Company Short Name> responsibilities across the project.

Related Documents

1. <Consultant> Proposal for <Project Name>
2. Project Management Plan for <Project Name>

Configuration Definition Standard

Purpose

The purpose of this standard is to define the configurations on this project and how configuration items will be identified and managed. This standard will be updated as needed during the project to keep it current. It will be used to provide the information needed by the Configuration Manager when coordinating the content and status of the CM Repository with the rest of the project team.

Scope

The following components are defined in this standard:

1. Configurations
2. Item Types
3. Item Type Relationships
4. Item States
5. Item State Transitions
6. Baseline Types
7. Release Types

Definitions

Configuration Item	The product of a task, or a receivable of the project, which is placed under Configuration Management.
Item	See Configuration Item.
Item Type	The classification of an item based on its characteristics or use.
Configuration	A named set of configuration items or configurations.
Version	The rendering of an item which incorporates all of its revisions starting from a given point.
Baseline	A named set of versions which fixes a configuration at a specific point in time.
Release	A baseline constructed or extracted from the CM Repository according to a procedure in a specified format, and delivered to a specified destination.
Promotion	The state change of an item within its life-cycle, representing the successful completion of a quality requirement.
CM Repository	A storage system which contains a copy of all items under Configuration Management, and also contains the information that relates those items to each other and to project deliverables.

Components

1. Configurations

The following table lists the configurations being maintained on this project. Changes to the table will be made only with an approved Change Request Form.

Configuration ID	Configuration Name	Responsible Organization	Status
BL	Billing Subsystem	Customer Systems Team	Planned

2. Item Types

The following table lists the valid types of configuration for this project. The Configuration Manager will update this table, as necessary, to maintain its currency.

Item Type ID	Item Type Name	Item ID Format	Status
FRM	Oracle Forms Module	<ss>FRM<nnn> where: <ss> is the Configuration Name <nnn> is a sequence number	Active

3. Item Type Relationships

The following table lists the valid relationships between item types of this project. The Configuration Manager will update this table, as necessary, to maintain its currency.

Item Type ID	Related Item Type ID	Relationship Description	Status
MNU	FRM	A Menu is always attached to a Form.	Planned

4. Item States

The following table lists the valid states which can be assigned to configuration items of this project. The Configuration Manager will update this table, as necessary, to maintain its currency.

State ID	State Name	Description	Status
DRAFT	Draft	Indicates that the item is under development and not yet approved. Normally applied to document items.	Active

5. Item State Transitions

The following table lists the valid states transitions which can be assigned to configuration items of this project. The Configuration Manager will update this table,, as necessary, to maintain its currency.

Item Type ID	Current State ID	Next State ID	Quality Criteria	Authorization Criteria	Status
FRM	(none)	DVMT	Module Design approved.	Team Leader	Active
RPT	QA	SYSTSEST	All Quality Review comments closed.	QA Manager	Active

6. Baseline Types

The following table lists the valid types of baselines of configurations which may be created on this project. The Configuration Manager will update this table “as necessary” to maintain its currency.

Baseline Type ID	Baseline Type Name	Description	Status
INTTEST	Integration Test	A baseline of multiple configurations taken for the purpose of performing an Integration Test of those configurations.	Planned

7. Release Types

The following table lists the valid types of releases which may be produced on this project. The Configuration Manager will update this table “as necessary” to maintain its currency.

Release Type ID	Release Type Name	Description	Media	Destination	Status
PHASACC	Phase Acceptance	A release of the audited baseline of all key deliverables produced during the phase for the purpose of securing client acceptance.	Document	Client	Planned

Document Control Procedure

Purpose

The purpose of this procedure is to specify how documents on the <Project Name> will be created, distributed, and revised.

Scope

This procedure applies to all documents which are produced or received by the project.

Definitions

Controlled Document	A document which constitutes or represents a project deliverable for approval internally or by the client. This type of document is subject to change control.
Uncontrolled Document	A document which is produced once, for information only, and are not subject to formal approval or change control.
Document Update	An approved change to a controlled document, accompanied by a Document Update Notice.
Project Library	A system for storing, organizing and controlling all documentation produced or used by the project.

Organization, Roles, and Responsibilities

Procedure Steps

1. Create Draft of Controlled Document

For all documents that are subject to review, approval, or revision, perform the following steps. Use the Oracle Method Deliverable Template Tool to create standard deliverables and documents. Refer to the *Oracle Method Deliverable Template Tool User Guide* for additional guidance on creating deliverable documents from standard templates. The format of the controlled document will comply with the project Document Control Standard. Perform the following steps to complete this procedure:

- ☐ Assign a version number to the document. Place the word "Draft" in front of the version number to indicate an unapproved document. Assign a control number to the document and complete the cover page.
- ☐ Create the change record, which is used to give a history of changes to the document.
- ☐ Create the reviewer list, which indicates those who initially reviewed the document.

- ☐ Create the distribution list, which shows the recipients of the document, including the project library and other possible stores.
- ☐ Create the table of contents, which lists the first two levels of headings, as a rule.
- ☐ Create the introduction. Most deliverable documents have an introduction component that introduces the reader to the deliverable, indicates why they are reading it, and tells them what they are expected to do with it.
- ☐ Create the body of the document.
- ☐ Log the document and version in the project Index and Master List.

2. Review, Revise, and Issue Document

Every controlled document will be reviewed and approved before issue. Refer to the Project Management Plan for a list of who, as a minimum, will review each type of document. Independent assessments will be made by both technical specialists and by a representative sample of personnel whose work is affected by the document. Reviews will be conducted as defined in the Quality Review procedure. Determine the specific number and type of reviews each document requires. If the document will be delivered to the client, review the document internally before releasing it to the client for their review. Perform the following steps to complete this procedure:

- ☐ Determine a review technique and the participating reviewers, and complete the reviewer list.
- ☐ Distribute the document for review, and ensure that one copy is stored in the Project Library.
- ☐ Conduct the review of the document using the Quality Review procedure. Capture review comments using the Review Comments List form. Use a new form for each review.
- ☐ Assign each review comment to a project member for resolution. Some comments require more extensive investigation as a problem or an issue.
- ☐ Resolve review comments and record the resolution action on the review comments list.
- ☐ Obtain approval from the relevant approver(s). Approval may be recorded using meeting minutes or electronic mail; in these cases copies of minutes and electronic mail will be kept with the document in the Project Library.
- ☐ Publish and distribute the revised document, logging the new version in the Index and Master List. If the document is still in draft form, attach the annotated Review Comments List to it.

3. Maintain Controlled Documents

Updates to all controlled documents will be reviewed and approved. Changes to deliverable documents will be approved in accordance with the project's Change Control procedure. It is the responsibility of the Configuration Manager to ensure that adequate mechanisms are in place to permit the Project Administrator to maintain document security. Perform the following for each controlled document update:

- ☐ Make the required changes to the document and ensure that the version, date, and change record of the document are updated.

- ☐ If the document is not fully reissued, but only certain pages are updated, the text that has changed will be marked with a vertical bar in the margin, to clearly show what has changed.
- ☐ If the document is approved, indicate approval on the cover page of the document and complete the distribution list. Otherwise, update the reviewer list.
- ☐ Complete a Document Update Notice (see end of this procedure) and place it in front of the document cover page.
- ☐ If an unapproved document is being updated as a result of a document review, place the Review Comments List behind the document update notice.

4. Distribute Updated Documents

The document author will ensure that holders of the document are informed of the update and what has changed. Perform the following for each document update to be distributed:

- ☐ Distribute the document update and ensure that a copy of the complete updated document is stored in the Project Library.
- ☐ If the document is copy-controlled, have superseded copies returned or destroyed.
- ☐ Log the document version in the project's Index and Master List.

5. Create and Distribute Uncontrolled Documents

A document may be uncontrolled because it will not be updated or will be shortly replaced by a controlled document. The Oracle Method Deliverable Template Tool provides standard formats for uncontrolled documents, and will be used whenever possible to produce the document. Refer to the Document Control Standard for the required format of uncontrolled documents.

- ☐ Assign a control number to the document and complete the cover page.
- ☐ Create the table of contents, introduction, and body of the document, as needed.
- ☐ Distribute the document and store a copy of the document in the project library.
- ☐ Log the document in the project's Index and Master List.

Document Control Standard

Purpose

The purpose of this standard is to define how to identify, store, and maintain documents for the <Project Name>.

Scope

This standard applies to each member of the project and will be followed when creating, revising, and using project documentation.

Document Storage

1. Project Library

All documentation prepared in reference to this project will be stored in the Project Library. The Project Library is intended to achieve the following objectives:

Ensure that all project documents are readily available to all project staff

- ☐ log and store copies of changes to deliverable documents, and provide current and previous versions of documents on demand
- ☐ hold reference materials, including quality and standards documents
- ☐ maintain administrative information needed by the project such as logistical, reporting, and orientation materials
- ☐ store working papers produced in the day to day operation of the project

The Project Library is divided into three parts:

- ☐ Management Files
- ☐ Execution Files
- ☐ Reference Files

2. Management Files

Management Files contain the management documents of the project, such as quality and work plans, correspondence, minutes, change control documents, progress reports, and acceptance documents. Refer to the project Project Management Plan for the names of the specific management documents to be produced on this project. Managers are responsible for ensuring that any such documents produced within their area of responsibility are submitted to the Project Administrator by the end of each week. This section is sub-divided by management process as follows:

- ☐ CR Control and Reporting
- ☐ WM Work Management
- ☐ RM Resource Management

- ☐ QM Quality Management
- ☐ CM Configuration Management

3. Execution Files

Execution Files contain all project deliverable documents produced from execution tasks on the project. These documents will be submitted to the Project Administrator as soon as they are approved. This section is sub-divided by execution process as follows:

- ☐ CV Data Conversion
- ☐ DB Database Design and Build
- ☐ DO Documentation
- ☐ ES Existing Systems Examination
- ☐ MD Module Design and Build
- ☐ PS Post-System Support
- ☐ RD Business Requirements Definition
- ☐ TA Technical Architecture
- ☐ TE Testing
- ☐ TR Training
- ☐ TS Transition

4. Reference Files

Reference Files include the documents containing information frequently needed by project members in the day-to-day management and execution of the project. It is the responsibility of the Project Administrator to ensure that this section is complete and up-to-date. This section will be sub-divided as follows. Additional sections may be added if required.

- ☐ A Project Project Management Plan
- ☐ B Quality System References
- ☐ C Project Standards, Procedures, and Guidelines
- ☐ D Technical References
- ☐ E Client Policies and Procedures
- ☐ F Consulting Policies and Procedures
- ☐ G Project Administrative Materials

5. Document Index

An index of documents will be kept to define what documents are held and where they are stored in the Project Library. An Index and Master List form is provided at the end of this procedure to hold this information. Each new document is given a line; as each version becomes available its version and date are added. If there are insufficient version and date columns for a document then 'see later for latest' will be written in the margin and another row started later on the form. There may be a

need to keep a sub-index for complex libraries to show in greater detail where documents are held, but the Index & Master List must always be maintained.

6. Computer-based Documents

Project documents prepared using [computer-based tools](#) will be stored as part of the Project Library. An identical paper copy of each computerized deliverable document will be maintained in the library as well, and the paper document will represent the library master. Computer-based documentation will be secured and protected as part of this project's Configuration Management Repository. Computer-based documents which are themselves project deliverables will be controlled using the project's Configuration Control procedure in addition to the requirements of this procedure.

Document Distribution

7. Distribution Control

Controlled document distribution will be controlled to ensure it is possible to identify individual copies of documents, as well as who holds copies of the document. A distribution will be created and maintained by the author for all controlled project documents. The distribution list will indicate copy number (if copy controlled), recipient name, and recipient location or position.

To make individual copies of a controlled document identifiable, the document will either have a copy number marked on its front cover, or will highlight the relevant name on the distribution list.

Where a document is to be deliberately uncontrolled (e.g., if copying a document for information only), the document will be clearly marked as UNCONTROLLED COPY.

8. Electronic Distribution

All documents distributed through electronic mail, either within messages or as attachments, will fulfill the requirements of this standard. If the document is distributed electronically then it will be ensured that each person named in the circulation list receives a copy. The mail message will also say:

'This is your copy (See distribution list), if you print it then write your name on it. If you forward this document then it will be marked as 'ELECTRONIC UNCONTROLLED COPY'.

Distribution of documents via facsimile will be annotated with 'Recipients name' This is your copy (see distribution list).

Document Preparation

All project documents will have the following standard components. The Oracle Method Deliverable Template Tool will be used for all management and execution documents and will be used to prepare other project documents whenever possible.

The following standard components of controlled and uncontrolled documents are provided by the Oracle Method Deliverable Template Tool.

9. Controlled Documents

Controlled documents are any documents on the project which represent project deliverables or are subject to review and revision. The standard front matter for a controlled document includes a cover page, change record, reviewer list, and distribution list.

The **cover page** displays the following information:

Title	include the name of the related deliverable
Customer Long Name	name of the customer for whom the document is prepared
Subject	a qualifier indicating the information about the deliverable being communicated
Author	the team member who prepared the document
Creation Date	date the document was originally created
Last Updated	date the information contained in the document was last updated – this date will correspond with the last row in the subsequent change record
Control Number	ID by which the document will be referred – usually includes the deliverable ID
Version	version number of the document – this number will correspond with the last entry of the change record
Approvals	indication of acceptance by both the client project manager and by the consultant
Copy Number	if this is a copy-controlled document, the unique copy number for this document. This number will correspond with one row in the distribution list

Use the **change record** to give a history of changes to the document from the time of the first version distribution. The change record displays the following information:

Date	date the change was made
Author	indication of who made the change
Version	version into which the change was incorporated
Change Reference	indication of the change that was made

Use the **reviewer list** to indicate those who initially reviewed the document. The reviewer list displays the following information:

Name	reviewer's name
Position	the position and role of the reviewer

The **distribution list** shows the recipients of the document (including the project library and other possible stores). The distribution list displays the following information:

Copy Number	unique copy number for the recipient. Leave this blank for documents which will not be numbered
Name	recipient's name
Location	recipient's location

10. Uncontrolled Documents

Uncontrolled documents not requiring review or revision, such as meeting minutes or memos, require fewer components and do not require formal distribution. However, a copy will always be retained in the Project Library. The standard front matter for an uncontrolled document includes a cover page.

Title	include the name of the related deliverable
Subject	a qualifier indicating the information about the deliverable being communicated
Author	the team member who prepared the document
Creation Date	date the document was originally created
Control Number	ID by which the document will be referred

Document Identification

11. Control Number

The Control Number will (in conjunction with Version and Date) make the document uniquely identifiable. The document control number will be in the format DDDD/CCCC/TTTT/NNNN, where:

DDDD = the program, practice, or other business unit identifier

CCCC = the client or project reference

TTTT = the document mnemonic (for suggested list, see table I-2 at the end of this procedure).

NNNN = the 'within-series' number (not version number, see below)



Suggestion: Each part of this format can vary in length. For example, if the document type is *proposal*, then it is acceptable to have a 3 letter identifier of *PRP*, and not a 4 letter identifier just to suit the TTTT format.

For example, document reference 'COMM/BT173/QP/001' would indicate that the document is from the Communications unit, the client is British Telecommunications, and it is a Project Management Plan. Note: had the final identifier been 002, this would indicate that there are two Project Management Plans in existence (001 and 002) and **not** that this was the second version.

12. Version

All controlled documents will carry a sequential version number that increases with each version. If the change in a version is large, then the version number will be incremented by one; if the change is small, then version will be incremented by 0.1. The date of the version will be defined (next to the version), for example '2 - 09 May 1996'.

Where changes are to be made to a controlled document that only require certain pages to be reissued (and not the whole document), the issue number will still be updated. This will be in the format 'X.Z' where X is the current version number of the document, and Z is the amendment number. The updated version number will only be shown on the individual pages affected by the update, plus the front cover and change record of the document.

For example, if only pages 3 and 10 of a document currently at Issue 1 needed to be updated, then the updated version number for the document would be '1.1' (assuming this was the first change to be made to Issue 1). Therefore, pages 3 and 10, plus the front cover and change record, will be updated to say '1.1' with the new date, and the rest of the document will remain unchanged (i.e., individual unaffected pages still labeled as 'Issue 1' with original date).

Version	Description
1	First Draft version of the document circulated for review
1.1	Updated based on review and approved
2	A draft issue produced due to major changes in functionality
2.1	updated based on review and approved

13. Headers and Footers

Every document will have the following reference information on all pages. This information is presented in the document's headers and footers.

- ☐ Control Number
- ☐ Version
- ☐ Page Number within document
- ☐ File name (including path and machine name)

Other information may also be shown in the headers and footers, such as the title of the document and the document's security classification.

Document Abbreviations

14. Abbreviation List

The following table lists abbreviations for documents produced on this project:

Abbreviation	Document Type	Abbreviation	Document Type
ASR	Assignment Request	WPS	Work Progress Statement
PMP	Project Management Plan	FPS	Financial Progress Statement
CNT	Contract	SOP	Staffing and Organization Plan
RIF	Risk and Issue Form	STP	Staff Training Plan
RIL	Risk and Issue Log	PRP	Physical Resource Plan
PRT	Problem Report	SLA	Service Level Agreement
PRL	Problem Report Log	IIR	Incoming Item Record
CRF	Change Request Form	EFR	Equipment Fault Record
CRL	Change Request Log	IPR	Installation Plan and Record
MM	Meeting Minutes	POG	Project Orientation Guide
PPR	Project Progress Report	RMP	Resource Management Procedures
CSR	Client Satisfaction Report	TOR	Assignment Terms of Reference
ERP	End Report	RLF	Review Leader Form
ACC	Acceptance Certificate	RCL	Review Comments List
CRP	Control and Reporting Procedures	AAF	Audit Action Form
WMP	Work Management Procedures	AUR	Audit Report
TSH	Timesheet	MTR	Metrics Report
WPL	Workplan	QAR	Quality Report
FPL	Finance Plan	QMP	Quality Management Procedures
CII	Configuration Item Index	ISR	Configuration Item Status Record
RLN	Release Note	DIX	Document Index
DUN	Document Update Notice	CMP	Configuration Management Procedures

EGS	Engagement Summary	PJM	Project Memo
MTA	Meeting Agenda	RJN	Rejection Note
SAR	Supplier Assessment Record	PER	Phase End Report
SVR	Site Visit Report	PMC	Project Managment Checklist
QMC	Quality Management Checklist	PRP	Proposal

Configuration Control Procedure

Purpose

The purpose of this procedure is to specify how configuration items on the <Project Name> will be created, tracked, revised, and referenced.

Scope

This procedure applies to all items, including software components, documentation, data files, and records, which represent or are themselves products of the project which contribute to project deliverables. In addition, this procedure applies to all items received by the project which are used to produce project deliverables or manage project tasks.

Definitions

Configuration Item	The product of a task, or a receivable of the project, which is placed under Configuration Management.
Item	See Configuration Item.
Item Type	The classification of an item based on its characteristics or use.
Configuration	A named set of configuration items or configurations.
Version	The rendering of an item which incorporates all of its revisions starting from a given point.
Baseline	A named set of versions which fixes a configuration at a specific point in time.
Release	A baseline constructed or extracted from the CM Repository according to a procedure in a specified format, and delivered to a specified destination.
Promotion	The state change of an item within its life-cycle, representing the successful completion of a quality requirement.
CM Repository	A storage system which contains a copy of all items under Configuration Management, and also contains the information that relates those items to each other and to project deliverables.

Organization, Roles, and Responsibilities

Procedure Steps

1. Create New Configuration Items

Configuration items are created by tasks in the project workplan which produce deliverables, or from receivables provided to the project. Item types which are to be controlled and their inter-relationships will be defined in the Configuration Definition prior to invoking this procedure.

1.1 A new configuration item (CI) will be identified as follows:

- ☐ Accept delivery of the new CI from an authorized project member.
- ☐ Identify the item type and member configuration of the new CI.
- ☐ Assign a CI identifier according to the Configuration Definition.
- ☐ Determine the initial state of the CI according to the Configuration Definition.

1.2 Physically place the new CI into the CM Repository and protect it from unauthorized change. The following CM Repository storage and access control mechanisms will be used on this project:

1.3 Record the following information for each new item in the Configuration Item Index:

- ☐ Identifier: assigned CI identifier.
- ☐ Item Type: per Configuration Definition.
- ☐ Version: initial version identifier.
- ☐ Description: as needed.
- ☐ Configuration: the identity of the configuration to which it belongs.
- ☐ Location: physical storage location of the item in the CM Repository.

1.4 Record the following information for each new CI in the Configuration Item Status Record:

- ☐ Version: initial version identifier.
- ☐ State: initial state per Configuration Definition.
- ☐ Authorization: submitting project member.

2. Control Versions

Revision of a CI will only occur when an authorized change is made to a version of the CI which is stored in the CM Repository. The following steps will be followed to revise a CI.

2.1 A CI revision will be authorized by either work authorization or change authorization, as follows:

- Work Authorization. The project manager or a team leader will identify those CI's which require revision in currently active tasks in the project workplan. The following mechanism will be used to authorize work revision:
- Change Authorization: The authorization to change an existing version of a CI will be made through an approved Change Request or Problem Report. The request will include the identifier of the CI version to be modified. The mechanism used to communicate change authorization on this project is as follows:

2.2 Project members create a new revision according to the following procedure:

- The Configuration Manager will provide teams with access to the required CI's, so that team members can retrieve ("check out") the current version of the CI for modification. The following mechanism is used on this project to provide team check-out access from the CM Repository:
- When a CI is checked out, the Configuration Manager will ensure that no one is permitted to check out the same version of the CI. This CI "lock" is enforced in the CM Repository in the following way:
- Team members are encouraged to store ("check in") a working CI revision ("work file") to the CM Repository as often as desired. When the first such check-in occurs while work is in progress, a new version of the CI will be created in the CM Repository. The new version will be assigned an initial state of "Working". A lock will be placed on the new version so that work can continue securely. Subsequent check-out/check-in of the work file will not require a new version nor will it remove the lock. The mechanisms used for these actions on this project are:
- When revision is complete, the project member will perform a final check-in and have the lock on the CI removed. The CI version will be assigned a new state by the Configuration Manager for an initial version of that item type, according to the Configuration Definition. The mechanisms used for these actions on this project are:

3. Provide Versions for Reference

Reference ("read-only") copies of CI versions in the CM Repository will be provided to members of the project at any time desired. A reference version will never be used as the basis for revising a configuration item. The following mechanism is used on this project to ensure the continuous availability of reference versions from the CM Repository:

4. Promote Versions

Promotion of a CI version is a state change which represents a change in the quality assessment of that version as it is prepared for delivery. Promotion does not change the content of the version. The valid state transitions for each CI type are defined in

this project's Configuration Definition. Use the following mechanism to record the promotion of a version:

5. Manage Configurations

The following procedures will be followed in order to maintain control of configurations on this project.

5.1 Adding or Removing Configurations and Configuration Items

- ☐ Configurations are defined in the project's Configuration Definition. Addition or removal of a configuration requires a Change Request approved by the project manager. The Configuration Definition will then be updated accordingly by the configuration manager. The following mechanisms will be used to add or remove a configuration in the CM Repository:
- ☐ The configuration manager will authorize the assignment of a CI to another configuration. The assignment will be recorded on this project by creating a new entry in the Configuration Item Index for the CI.
- ☐ The configuration manager will authorize the removal of a CI from a configuration. The removal will be recorded on this project by creating an entry in the Configuration Item Index for the CI.

5.2 Creating a Baseline

The configuration manager will authorize a new baseline on the project. A baseline is created using the following procedure:

- ☐ Identify the name and purpose of the baseline.
- ☐ Identify the configuration for which the baseline is to be created.
- ☐ Record a single version of each CI in the configuration which is to be a member of the baseline using a Configuration Item Index form.

5.3 Freezing Versions

The configuration manager will determine when a configuration item will be protected ("frozen") from further change. This will normally occur after completion of a configuration audit or key project milestone where the stability of project deliverables is critical. The CI version frozen will be that included in the audited baseline. Freezing a CI version overrides all other work or change authorizations for revision, unless expressly granted by the project manager. The following mechanisms will be used to freeze and unfreeze a version in the CM Repository:

Release Management Procedure

Purpose

The purpose of this procedure is to provide general instructions on how releases will be constructed and delivered to designated project locations, or to the client, in an arranged format or medium.

Scope

Over the course of this project, a variety of types of releases will be produced and delivered. The various types of releases and their purposes are described in the project Configuration Definition standard. Detailed instructions for producing specific types of releases will be documented as attachments to this procedure.

Definitions

Configuration Item	The product of a task, or a receivable of the project, which is placed under Configuration Management.
Item	see Configuration Item.
Item Type	The classification of an item based on its characteristics or use.
Configuration	A named set of configuration items or configurations.
Version	The rendering of an item which incorporates all of its revisions starting from a given point.
Baseline	A named set of versions which fixes a configuration at a specific point in time.
Release	A baseline constructed or extracted from the CM Repository according to a procedure in a specified format, and delivered to a specified destination.
Promotion	The state change of an item within its life-cycle, representing the successful completion of a quality requirement.
CM Repository	A storage system which contains a copy of all items under Configuration Management, and also contains the information that relates those items to each other and to project deliverables.

Organization, Roles and Responsibilities

Procedure Steps

1. Plan Release

All releases issued from this project will originate from the CM Repository. Each release will be verified by the configuration manager and assigned a specific release type. Identify the baseline or baseline type which will be released. If the release will occur repetitively, such as for testing a software configuration, a procedure will be constructed which ensures that the release type will be constructed and delivered consistently. If the release is going to the client, agree with the client on the purpose, medium, and content of the release, as well as who in the client staff will acknowledge receipt of the release.

2. Construct Release

Construct a new build procedure, if required. Build the release using the pre-established procedure, if any. Verify the release contents by inspection or test. Revise and re-execute the build procedure, if necessary. Archive the build procedure for future execution, if needed.

3. Deliver Release

Verify that the destination is prepared to receive the release. If multiple destination sites are involved, verify the procedure for distributing the release to each site. Deliver the release to each destination in the specified media. Verify that the release was properly received at the destination sites. If installation is required at the destination, do not consider the release delivered until installation is successful. Remediate any release distribution or installation problems that were encountered.

4. Secure Client Receipt

If the release was delivered to the client, prepare a Release Note (see below) with appropriate continuation sheets for the deliverables. The first page of the Release Note serves as a delivery note that the client signs to signify that the release has been received. Note that this is an acknowledgement that the delivery successfully took place and the items listed were present. File the Release Note in the Project Library.