

Introduction to **Software Configuration Management Part II: The Company**

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Different CM roles

Operational SCM (users & operators): • developers (ordinary/wizards)

• project managers Quality Assurance

• company managers

Strategic SCM (designers):

• SCM processes • SCM tools

customers

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SNESCM

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• SCM improvement



Definition of CM

Configuration management is a systems engineering process for establishing and maintaining *consistency* of a product's performance, functional, and physical attributes with its requirements, design, and operational information throughout its life

CM, when applied over the life cycle of a system, provides *visibility and control* of its performance, functional, and physical attributes. CM *verifies* that a system performs as intended, and is identified and documented in sufficient detail to support its projected life cycle. The CM process *facilitates orderly management* of system information and system changes

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Configuration Identification –

<u>Definition:</u> the selection, designation and description of **configuration items**.

<u>Purpose/goal:</u> to capture, preserve and make available all the important things in a project – and to make sure that we have unique identification for these.

Traditional configuration management

<u>Identification</u>: The selection and handling of which artefacts that are important for creating the product.

- <u>Change Control:</u> The controlling of changes to a configuration of a product and its artefacts.
- <u>Status accounting:</u> The recording and reporting of the implementation of changes to a product and its artefacts.
- <u>Audit:</u> The validation of configuration of a product for compliance with its definition.

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Configuration Identification – III

Identification

We should be able to identify any version of a component,

also when it is outside of the version control tool:

What to do with CIs:

- kept safely
- shared with others
- versioned

How to handle CIs:

- unique naming
- meta data
- structured storage

• as a text file

• on paper

• as object code

• as a part of a configuration

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Configuration Identification – IV

Traceability:

- horisontal (versions)
- vertical (dependencies/relations)

Software Bill of Materials (SBoM):

- *what* went into the product
- *how* it was built

CMDB:

- items + information + traceability
- entities + attributes + relations

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SNESCM Configuration Status Accounting –

<u>Definition:</u> the **recording and reporting of information** needed to manage and work on a project.

<u>Purpose/goal:</u> to allow people to easily get all the information that they need to carry out their work in an informed way.

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Configuration Status Accounting – II

Information reporting:

- Status Accounting answers questions
- to answer questions we need data
- different people have different questions in different situations

Queries on the CMDB:

- standardized
- ad hoc

Sometimes we (still) make a report

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Answers to Questions

Questions:

- Do we have the latest version?
- I have already fixed this problem. Why is it still there?
- I just corrected this, has something not been compiled?
- How was this binary produced?
- Has this problem been fixed?
- Who is responsible for this change?
- This change looks obvious has it been tried before?

More questions:

- who made this change?
- when was it made?
- what changed?
- why did it change?

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SNESCH Configuration Status Accounting – III

Recording of information:

- Status Accounting may require "updates" to the CMDB schema
- make sure that data is captured by the right person at the right time
- incorrect data is worse than no data
- data can/should be captured automatically by tools

The information should be available - and useful - to everyone, to keep them informed of the status on a day-to-day basis.

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Configuration Change Control – I

<u>Definition</u>: the proposal, evaluation, coordination, approval or disapproval, and implementation of approved **changes to baselined CI**s.

<u>Purpose/goal:</u> to ensure that proposed changes are classified and evaluated and that approved changes are implemented, documented and verified.

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Configuration Change Control – II

Change request (CR):

- problem report
- waiver
- requirement
- testers
- customers
- (sub-) contractors

Must contain all needed information about the change

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Configuration Change Control – IV

Change Control Board (CCB):

- meet on a regular basis
- CM prepares (CRs) before the meeting
- experts can be invited
- it is headed by a chairman
- the chairman has dictatorial power
- ad hoc meetings if needed

Outcomes:

- approved
- rejected
- deferred
- escalated





Configuration Audit – I

<u>Definition:</u> an independent evaluation of a (changed) CI to **ascertain compliance** to specifications, standards, contractual agreements and other criteria.

Purpose/goal:

- to verify that the CI matches the description in the specification and documentation.
- to ensure that work has been performed in the correct way, that is, in conformance with the development standards and guidelines.



Configuration Audit – II

It is a verification of:

- the product (CI) does it conform?
- the process did we follow the "rules"?

Before the product (CI) is accepted into the baseline

A Configuration Audit acts as a "quality gate"

CAs can be done at:

- various times
- various formality

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Configuration Audit – III

A **baseline** is:

- something that we want to remain fixed for some time
- something that is named so we can return to it
- something that has a specified (high?) quality
- when it is changed, it is done with much care

What can be baselined:

- requirements
- tests
- code

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Can ensure that what is being built has also been tested.

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Traceability

Comprehensive traceability involves the ability to:

- identify the version of a released product
- identify files and versions changed by a change request
- identify the change request that creates a certain version
- identify the configurations that contain a specific file
- implement the "time machine"
- answer questions about the past
- modify the past?

Traceability tells you how you arrived at where you are.

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Scalability

Scalability of SCM systems includes:

- configurable and functional when little is needed
- versatility to manage growth of the project
- ability to support (geographically) distributed teams
- handling of outsourced production
- reliability in the light of scaling

The tool should:

- scale to support large teams
- not impose burdens on small teams

Changing SCM tool is very painful for everyone involved.



Summarising

Effective SCM will:

- create a secure and predictable environment for working
- automate everyday build and versioning tasks
- provide quick access to file and versioning information
- be agile and robust to adapt to changing conditions
- provide managers with key information and data
- support end-to-end tracking of changes
- make it easy to do the right things
- make it hard to do the wrong things

It looks like it is worth the money.

