Change and Release Management

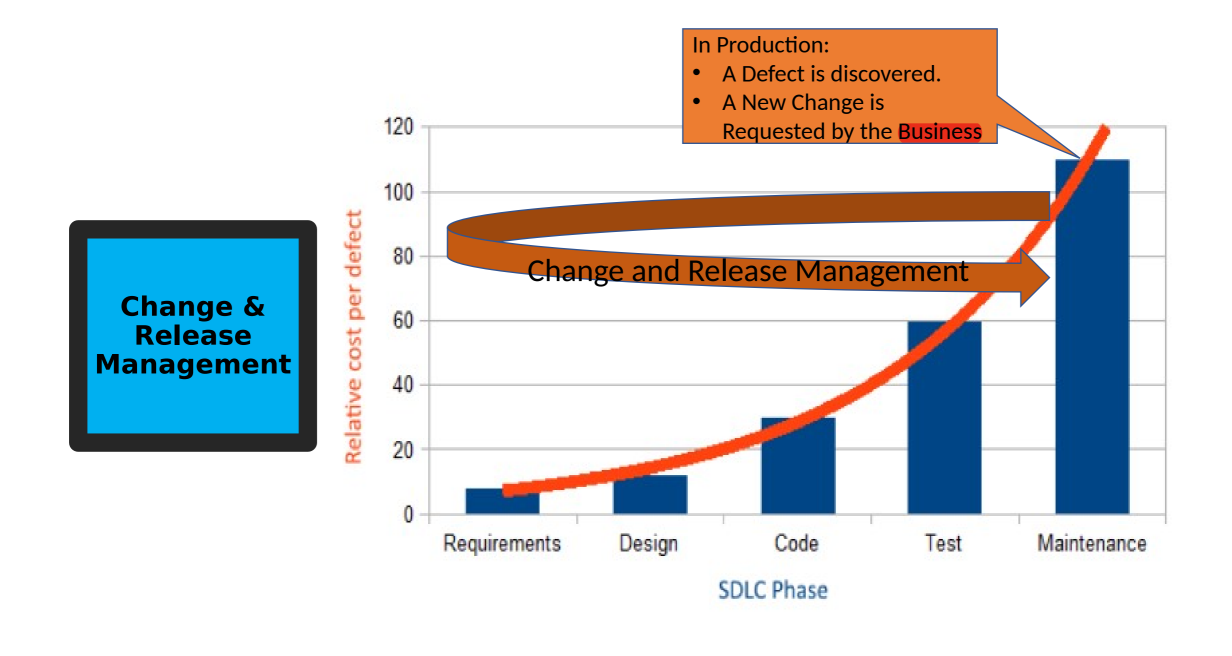
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Change vs. Release Management

- What are Change & Release Management?
- What are their differences?
- What are their processes?
- ITIL Definitions and Services
- ISO 20000 Certification



Change Management

ITIL Change Management – "It is the quality control process that sets the stage ready by assessing, planning and getting the right approvals for deployment of one or multiple changes to ensure minimal disruption to live environment".

The **objective** of **Change Management** is to ensure that **standardized** methods and procedures are used for efficient and prompt handling of all **changes** to control IT infrastructure, in order to **minimize** the number and impact of any related **incidents** upon service.



ITIL stands for: Information Technology Information Library

Types of 'Changes'

- Emergency Change/Urgent Change
- Standard Change
- Major Change
- Normal Change

Change Requests may include:

- Application Changes
- Hardware Changes
- Software Changes
- Network Changes

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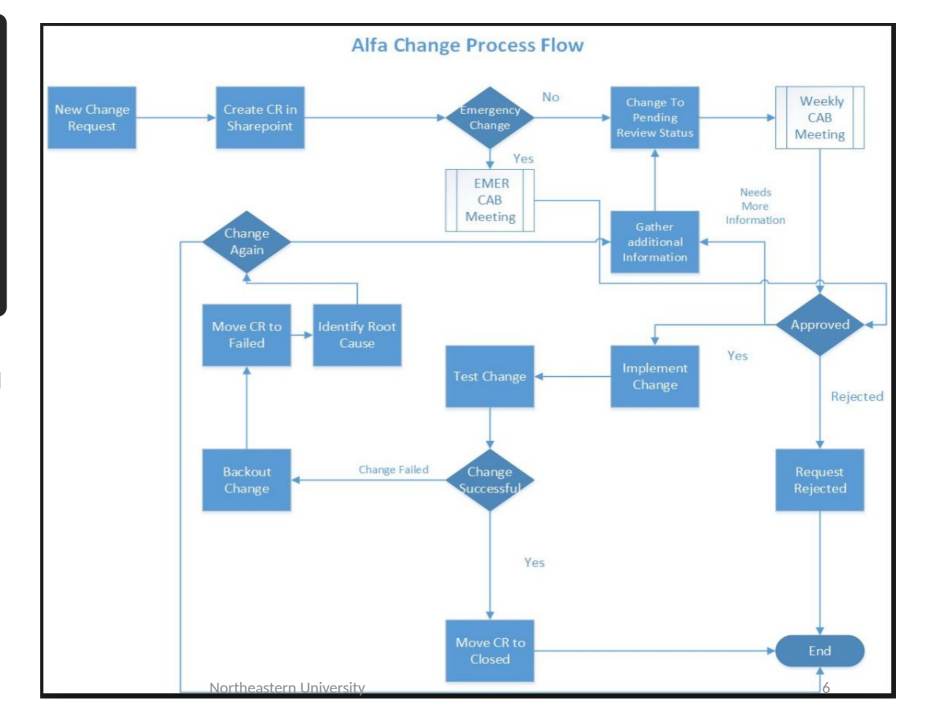
- Documentation Changes
- Environmental Changes



Change Management Process

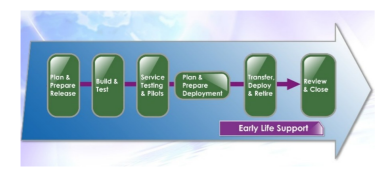
CAB: Change Advisory Board

CR: Change Request



The Definition of a "Release"

 A release (or a Software Release) is the distribution of the final version of an application.



- A software **release** may be either public or private and generally constitutes the initial generation of a **new** or **upgraded** application.
- Every **release** is comprised of a single **change** or multiple **changes**.

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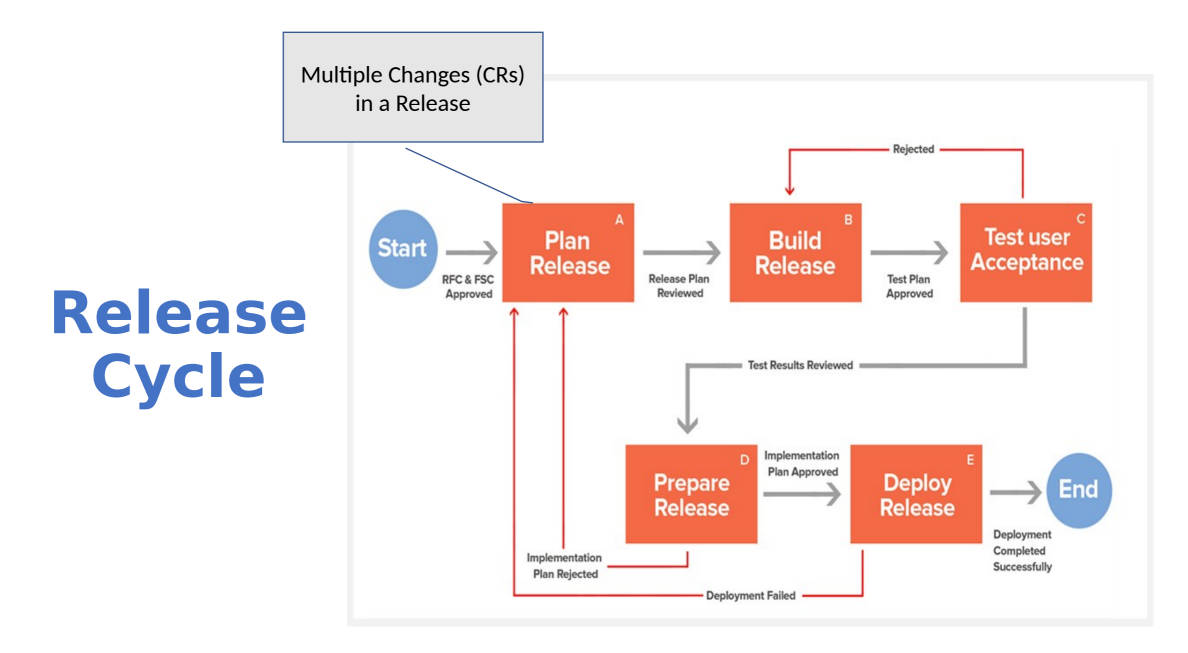
Release Management

Release Management is the process of managing, planning, scheduling and controlling a software build through different stages and environments; including testing and deploying software releases.

ITIL Release Management – "It takes care of the actual "doing" of deploying approved changes.

第11页有详细描述

The **Release Manager** is responsible for implementing and **managing release** processes for code through **development**, **test**, **and production** environments.



Change Management vs Release Management

Change management	Release management
GateKeeper - protects the production environment while assessing the release plan	Doer - Builds, tests and deploys changes as a whole or in batch
Pre and post deployment activities	Deployment activities
Change schedule/ Forward Schedule change, FSC	Long-term release windows
Not all changes result in a release	All releases involve one or many changes
Quality control point	Packaging of approved changes
Authorization process	Implementation process
Strategic level	Operational level
Post Implementation review, PIR PIR: post implementation review	Version control

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Release Manager Responsibilities

- Drive planning & delivery of high-quality enterprise IT software releases.
- Manage release schedules and milestones.
- Assemble and lead multiple cross-functional teams to support IT application releases of varying size, complexity and duration.
- **Collaborate** and manage **release processes** across all functions within IT and with business stakeholders.
- Manage change control processes for the releases.
- Implement best practices consistent with an agile development methodology.



Release Manager Responsibilities...

- Proactively identify and mitigate risks and remove obstacles to release.
- Guide the completion of root cause analysis (RCA) to ensure issues do not recur.
- Perform environment planning, provisioning, and management required to support the releases.
- Provide oversight for deployment of releases into production environments through ensuring release readiness and adequate deployment runlist handoff to Service Delivery.
- Communicate plans and status, and escalate issues as required.



What is ITIL?



ITIL stands for: Information Technology Information Library

responsible

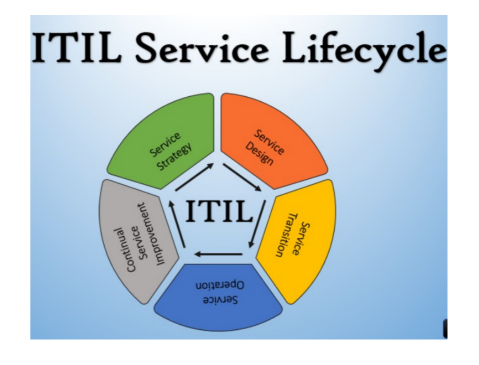
The ITIL processes within IT Service Management (ITSM) ensure that IT Services are provided in a focused, client-friendly and cost-optimized manner.

With ITIL's help, IT Services are clearly **defined**, **success can be measured** with regards to the service provision, and targeted improvement measures can be introduced where necessary.

ITIL Processes according to ITIL 2011

- The ITIL processes are grouped into stages:
 - Service Strategy
 - Service Design
 - Service Transition
 - Service Operation
 - Continual Service Improvement (CSI)

Each of the **five stages** is focused on a specific phase of a service's lifecycle.



ITIL: Service Strategy

- **Process Objective:** To decide on a **strategy** to serve customers.
- Starting from an **assessment** of customer needs and the marketplace, the process determines which services the IT organization is to **offer** and what **capabilities** need to be **developed**.
- Its ultimate **goal** is to make the IT organization think and act in a **strategic** manner.



ITIL: Service Design

• Process Objective: To design new IT services.

 The scope of the process includes the design of new services, as well as changes and improvements to existing ones.



ITIL: Service Transition

• **Process Objective:** To build and deploy IT services.

 Service Transition also makes sure that changes to services and Service
 Management processes are carried out in a coordinated way.



ITIL: Service Operation

 Process Objective: To make sure that IT services are delivered effectively and efficiently.

The Service Operation process includes
fulfilling user requests, resolving service
failures, fixing problems, as well as carrying
out routine operational tasks.



ITIL: Continual Service Improvement (CSI)

• **Process Objective:** To use methods from quality management in order to learn from **past successes** and failures.

• The process aims to continually improve the **effectiveness** and **efficiency** of IT processes and services, in line with the concept of continual improvement adopted in ISO 20000.



What is **ISO**?

• The International Organization for Standardization is an international standard-setting body composed of representatives from various national standards organizations.

• With a membership of 162 national standards bodies.



 Its members create international standards to make things work.

What is ISO 20000?

- **ISO 20000** is the first ever international standard for **IT service management**.
- Its main focus is continual improvement of IT services.
- The standard works by setting benchmarks for companies based on evidence.
- Achieving these benchmarks proves that a company is capable of consistent excellence.
- The requirements include the design, transition, delivery and improvement of services.
- Achievement ISO 20000 certification shows an organizations dedication to an advanced IT Service Management approach.



What is ISO9001?

- ISO 9001 is defined as the international standard that specifies requirements for a quality management system (QMS)
- The standard was most recently updated in 2015.
- Top Advantages:
 - Improves the company credibility
 - Improves customer satisfaction
 - Create a culture of continual improvement
 - Engages the company employees



Who Can Use ISO Certification?



20000

Organizations

- Seeking services from service providers and requiring assurance that their service requirements will be fulfilled.
- Require a consistent approach by all its service providers, including those in a supply chain.

Service providers

- Intending to demonstrate their **capability** for the design, transition, delivery and improvement of services.
- Who monitor, measure and review its service management processes and services.

Any IT service organization

That wishes to demonstrate an advanced IT service management approach.

Version Control Systems

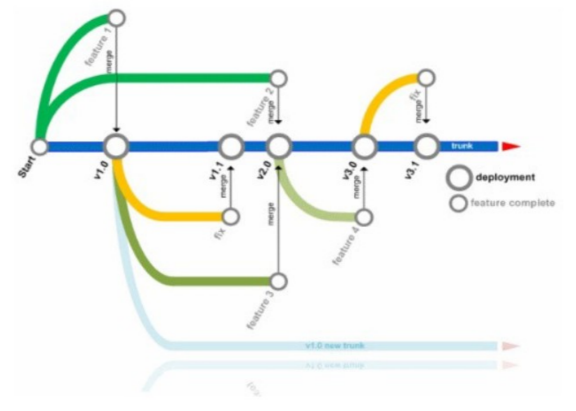
Benefits:

- The main advantages of using a version control system:
 - Streamlining the development process,
 - Management of code for multiple projects and keeping a history of all changes within a code.
- A version control software **saves** all the changes in a repository. Hence, if the developers make a mistake, **they can undo it**.
- At the same time, they can <u>compare the new code with a previous version(s)</u> to resolve their grievance.

This can reduce human errors and unintended consequences to a great extent.

Branch and Merge

Source or Version Control Systems



Version Control System- Image Source

What are the 20 best version control systems?

- 1 AWS CodeCommit
- Team Foundation Server
- 3 GitHub
- 4 Jedi VCS
- 5 IBM Rational Clearcase
- 6 IBM Rational Synergy
- 7 Bitbucket
- 8 Subversion
- 9 GitLab
- 10 Git

- 11 GNU.RCS
- 12 CA HARVEST SCM
- 13 StarTeam
- 14 TortoiseSVN
- 45 Alfresco One
- 16 ONLYOFFICE
- 17 Beanstalk
- 18 HelixCore
- 19 CVS
- 20 ArX

Version Control System - Example

CVS Version Control (Concurrent Versions System)

- CVS is one of the **oldest** version control system and is a well-known tool among both commercial and open source developers.
 - It allows you to **check out** the code you are planning to work on, and **check-in** the changes.
 - It has the capability to handle projects with multiple branches so that teams can **merge** their code changes and contribute unique features to the project.
 - Since CVS is here for a long time now, it is the most mature version control software.



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Change and Release Management ISO-20000 references

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