

Change and Release Management

[INFO6255 Software Quality Contrl & Mgmt](#)

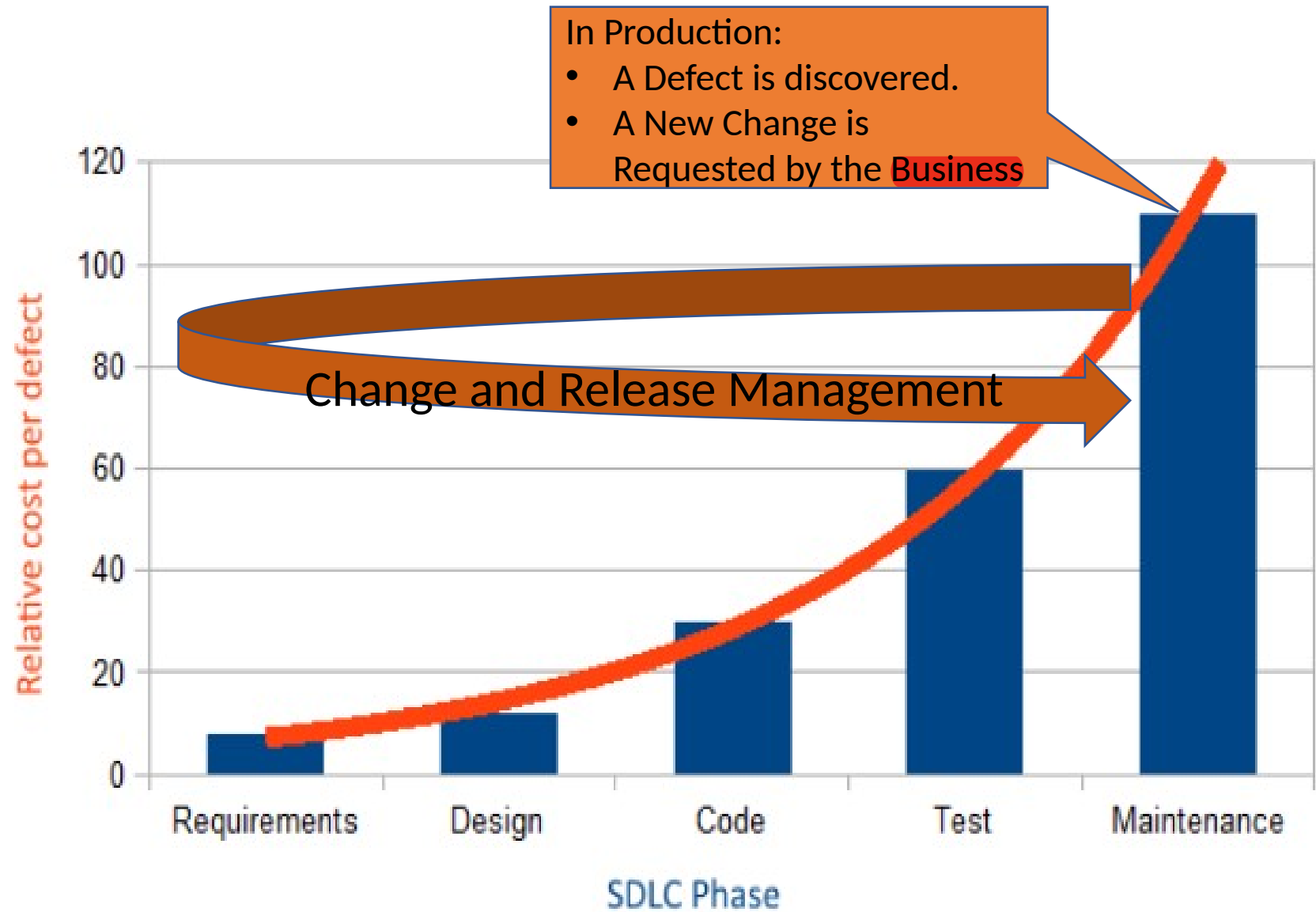
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Change vs. Release Management

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

Change & Release Management



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'

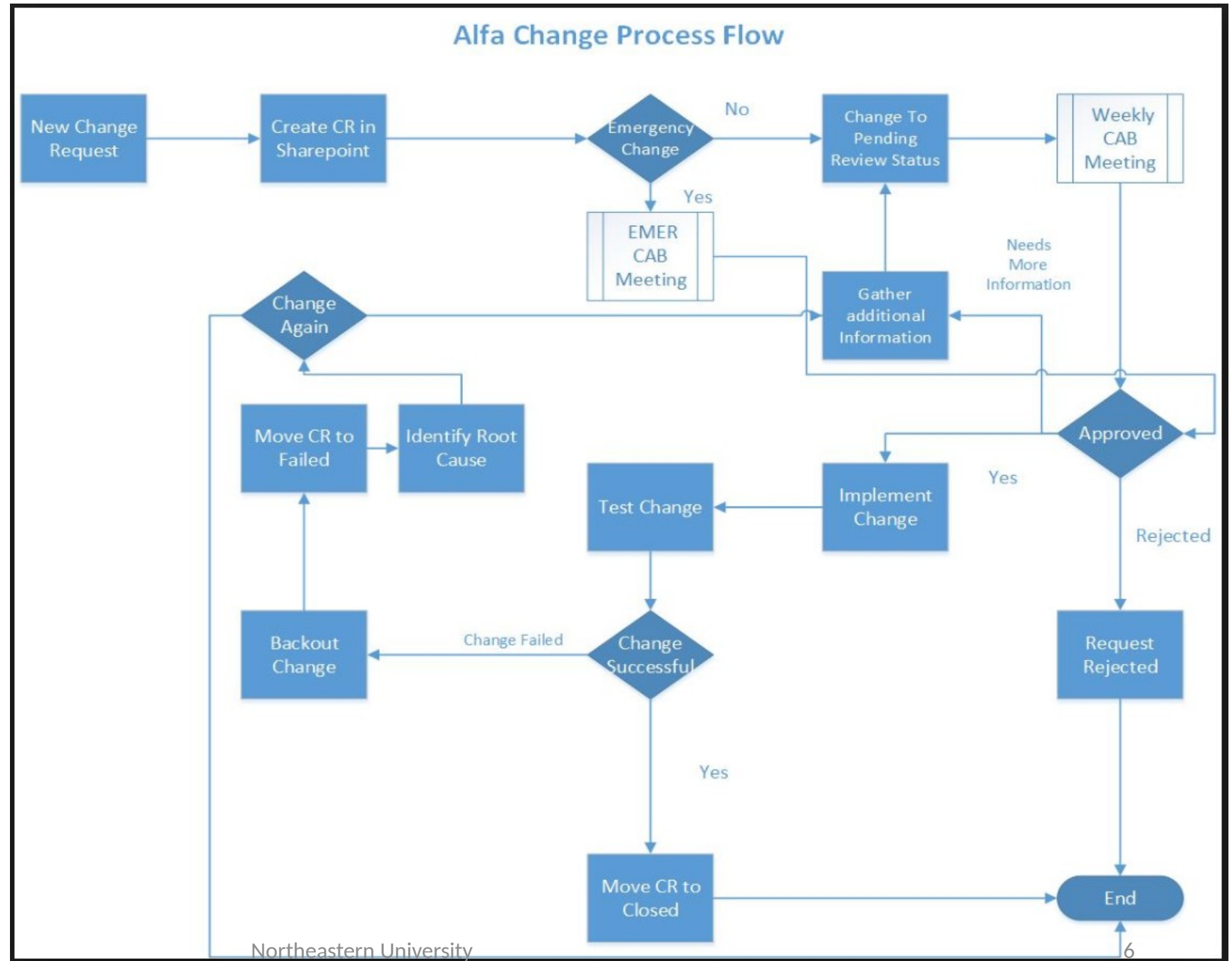
- Emergency Change/Urgent Change
 - Standard Change
 - Major Change
 - Normal Change
- Change Requests may include:
 - Application Changes
 - Hardware Changes
 - Software Changes
 - Network Changes
 - Documentation Changes
 - Environmental Changes



Change Management Process

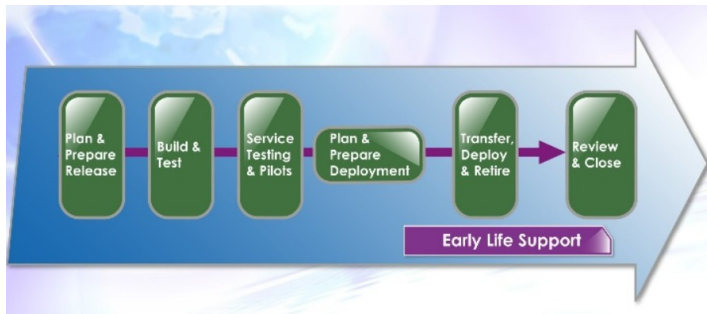
CAB: Change Advisory Board
CR: Change Request

10/06/2020



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**.

Release Management

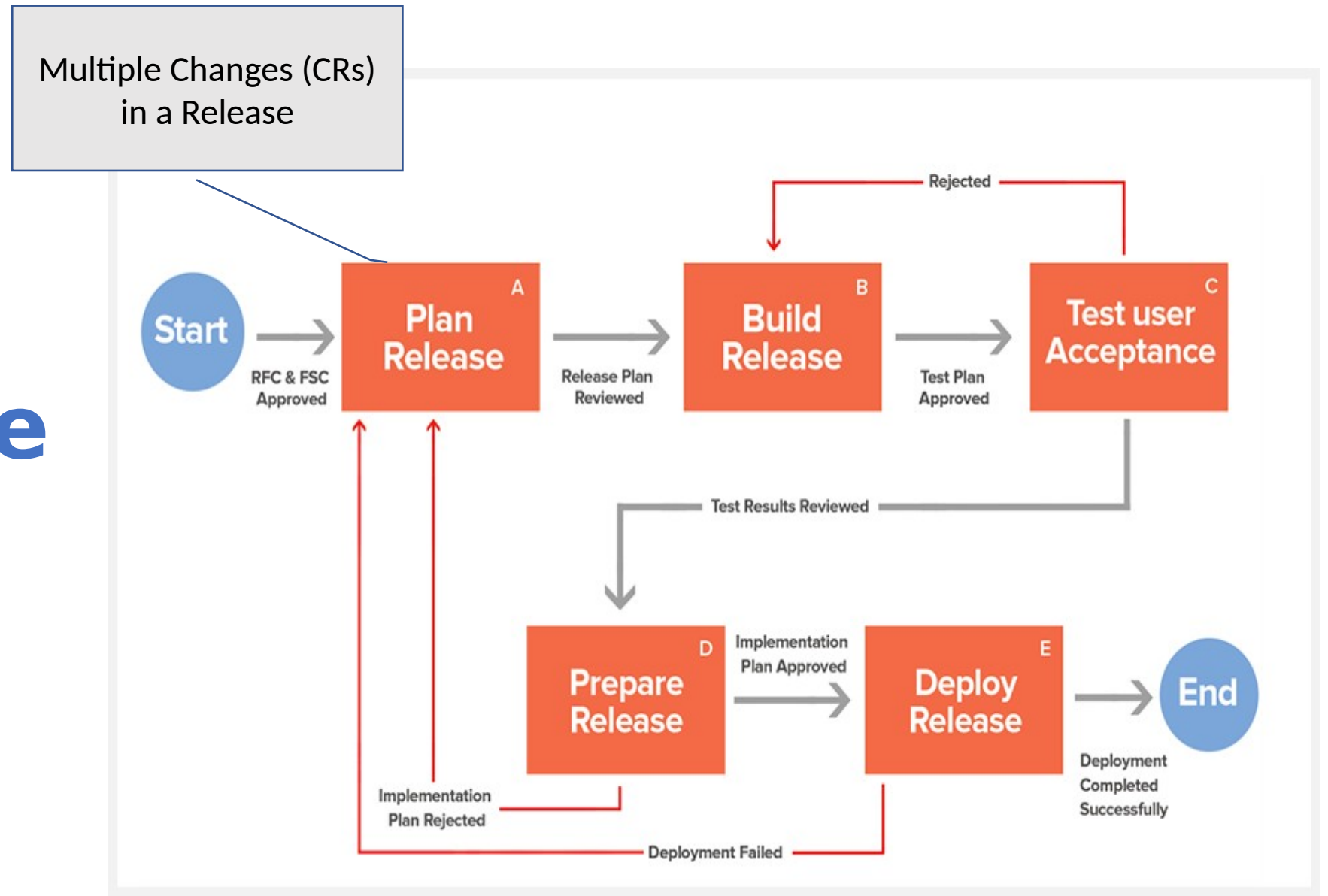
Release Management is the process of **managing, planning, scheduling and controlling** a software build through different stages and environments; including **testing** and **deploying** software releases.

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.

Release Cycle



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

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

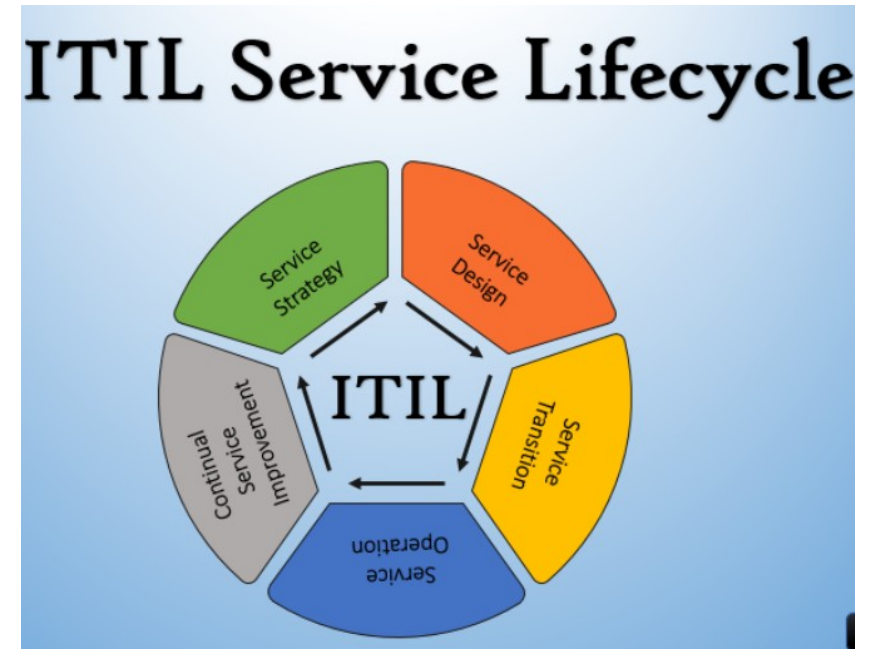
The *ITIL* processes within IT Service Management (**ITSM**) ensure that IT Services are provided in a **focused, client-friendly and cost-optimized** manner.

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

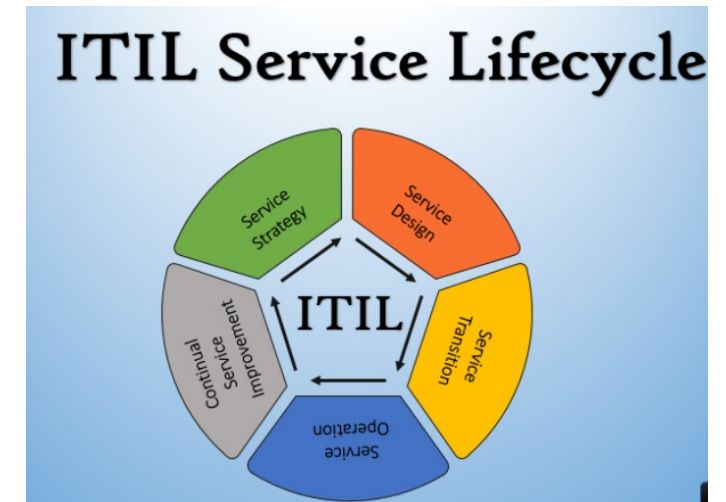
- The **ITIL** processes are grouped into stages:
 - Service Strategy
 - Service Design
 - Service Transition
 - Service Operation
 - Continual Service Improvement (**CSI**)

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



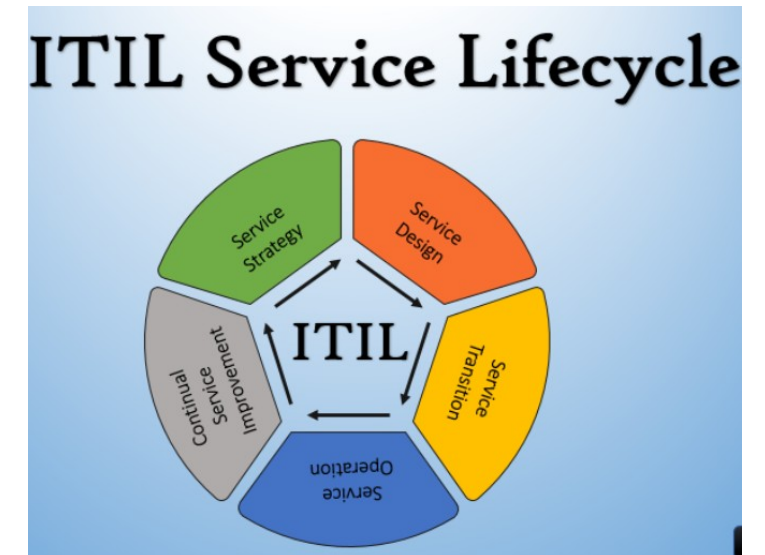
ITIL: Service Strategy

- **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.



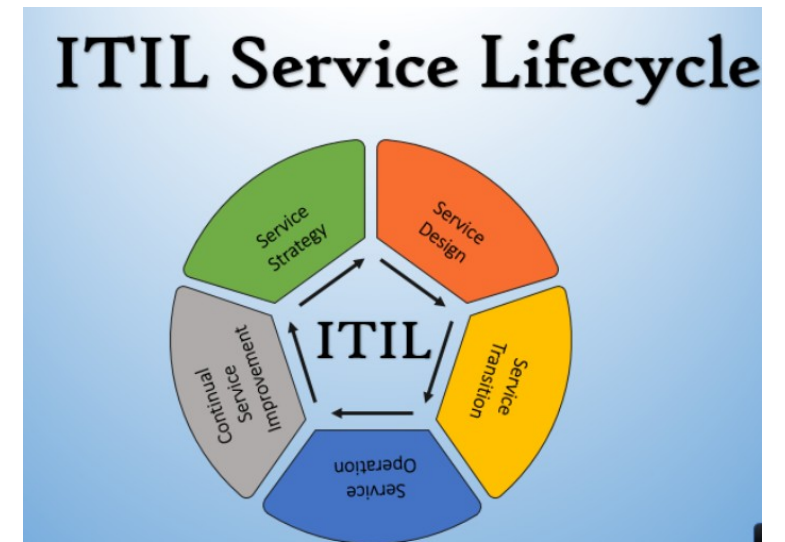
ITIL: Service Design

- **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.



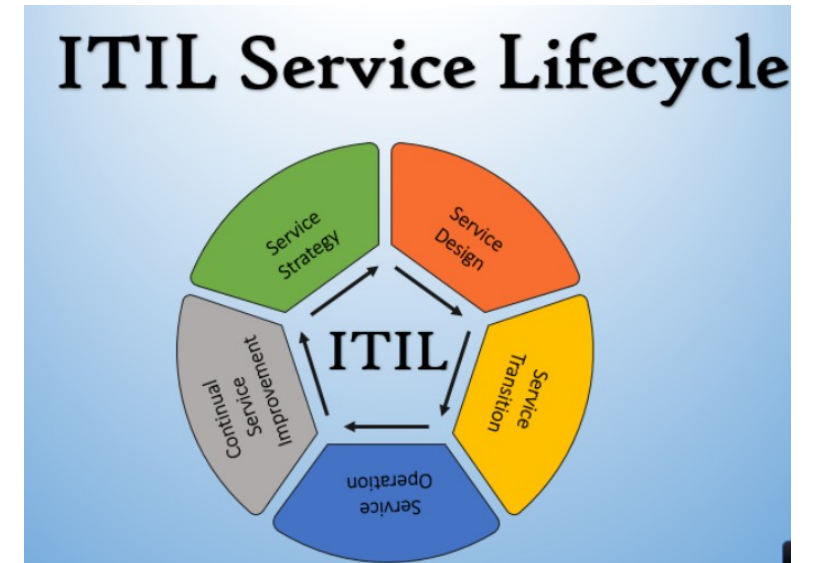
ITIL: Service Transition

- **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.



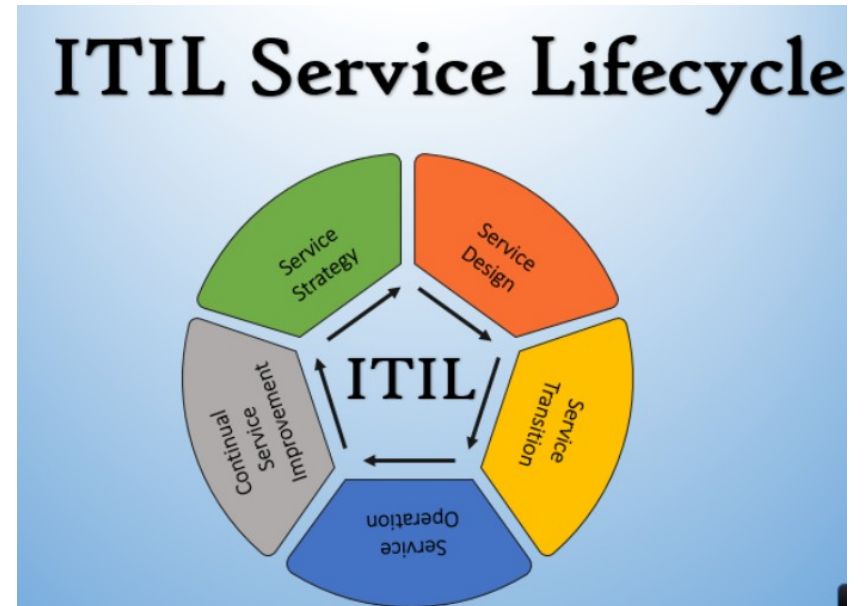
ITIL: Service Operation

- **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?



- **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:**

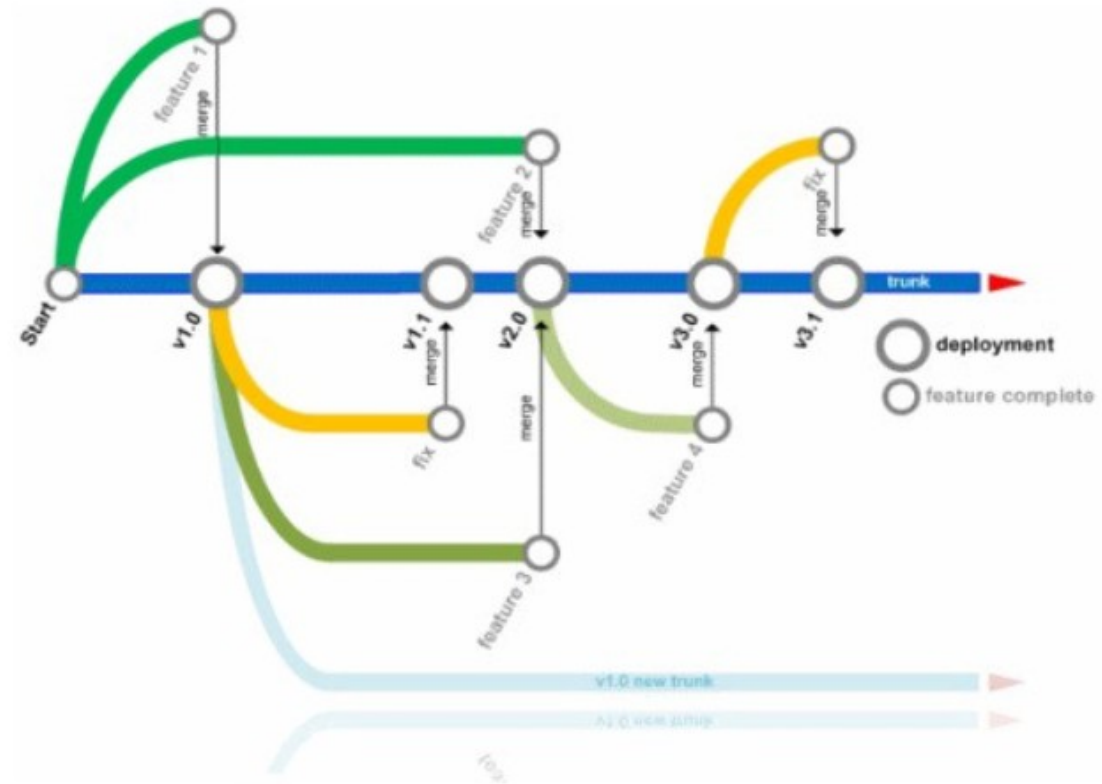
- The main advantages of using a **version control system**:
 - **Streamlining** the development process,
 - **Management** of code for multiple projects and **keeping a history** of all changes within a code.
- A version control software **saves** all the changes in a repository. Hence, if the developers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

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

<https://hackernoon.com/top-10-version-control-systems-4d314cf7adea>

Source or Version Control Systems

Branch and Merge



Version Control System- Image [Source](#)

What are the 20 best version control systems?

- 1 AWS CodeCommit
- 2 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
- 15 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.



Change and Release Management

ISO-20000 references

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- <https://www.sunviewsoftware.com/blog/learn/blog/five-changes-that-require-cab-change>
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- <http://www.bu.edu/tech/files/2012/06/RM-Quick-Refv3.pdf>