

The 'build' activity

Build: purpose and metrics of success

Purpose

The purpose is to **develop, integrate,** and **test** digital products, transforming designs into **functional solutions.**

Success metrics

- Quality of the product solutions.
- Building cycle.
- Adherence to the product roadmap and other relevant guidelines.
- Stakeholder satisfaction with the product solutions.

Build: overview

Build transforms solution designs into working products and services.

How the 'build' activity works:

- Activities: software development, system integration, configuration, process development.
- Includes documentation, validation, and testing.
- Can be automated through continuous integration.



Build: key definitions

Testing

Activity in which a system or component is executed under specified conditions, the results are observed or recorded, and an evaluation is made of some aspect of the system or component.



Continuous integration

A software engineering method where developers regularly merge their code changes into a central repository, after which automated builds and tests are run. This process helps ensure that the codebase remains stable and functional by catching integration errors early and often.



Build: workflow

The high-level workflow of each 'build' activity comprises four steps:

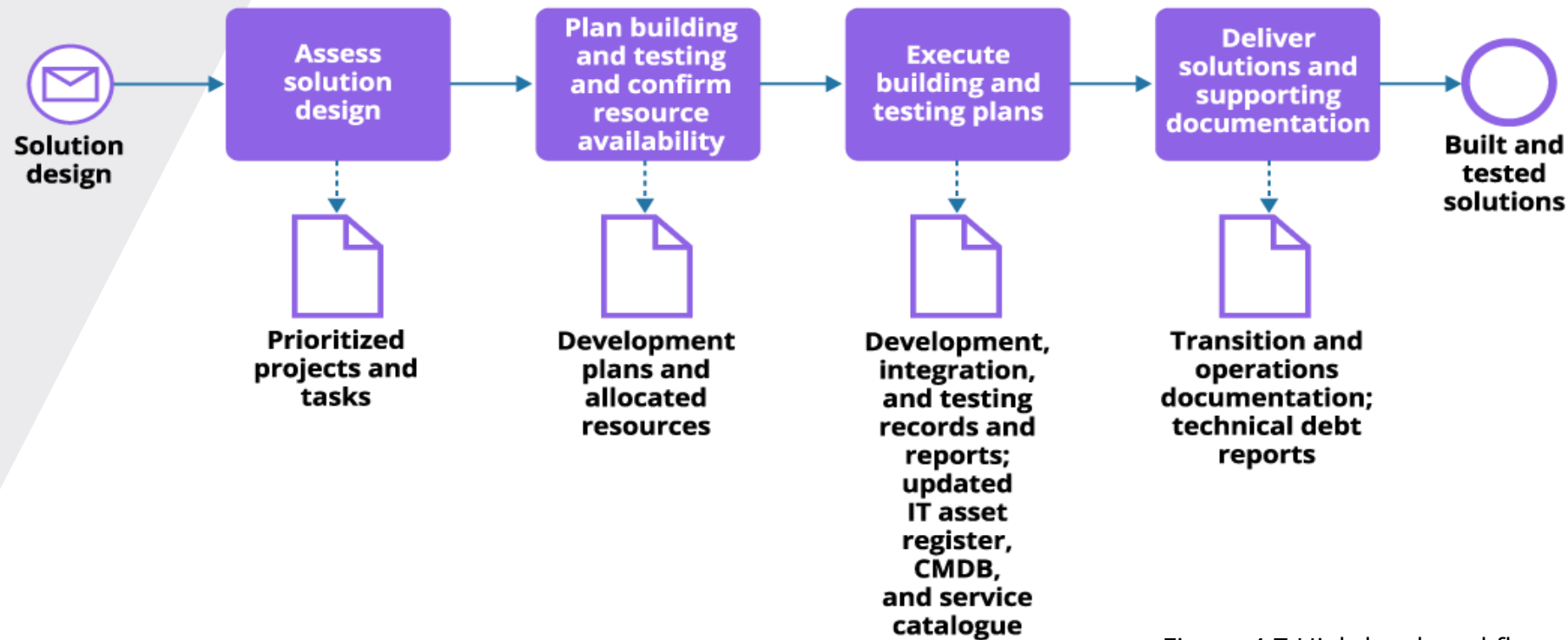
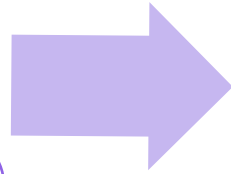


Figure 4.7 High-level workflow of the 'build' activity

Build: roles and outputs

Roles

- Product teams or specialized software development teams.
- Infrastructure engineers.
- Testing teams.
- Project teams formed of the above.



Outputs

- Built and tested product solutions.



Build: management practices



Enabling practices	
Architecture management	Monitoring and event management
Availability management	Project management
Capacity and performance management	Service continuity management
Continual improvement	Service validation and testing
Deployment management	Software development and management
Information security management	Supplier management
Infrastructure and platform management	Workforce and talent management
Measurement and reporting	

Supporting practices
IT asset management
Knowledge management
Organizational change management
Risk management
Service configuration management
Service financial management