

Use-Case Slice

Use Case 2.0 Essentials

Scoped

Prepared

Analyzed

Implemented

Verified

A use-case slice is one or more stories selected from a use case to form a work item that is of clear value to the customer.

Use-case slices:

- Enable use cases to be broken up into smaller, independently deliverable units of work.
- Enable the requirements contained in a set of use cases to be ordered, prioritized and addressed in parallel.
- Link the different system models (requirements, analysis, design, implementation and test) used in use-case driven development.

Essential content

N/A

Described by

- 0..N [Additional Requirements](#) (Essential)
- 1..N [Test Cases](#) (Essential)
- 1..N [Use-Case Narrative - Flows](#) (Essential)
- 0..N [Use-Case Narrative - Special Requirements](#) (Essential)
- 1..N [Use-Case Realizations](#) (Essential)

Related alphas

- [Use Case](#) (Parent)

Användaren skriver ett meddelande i webbapplikationen och sänder iväg detta meddelande.

Detta meddelande mottages av en Raspberry Pi och detta resulterar då i en signal som skickas till en mottagande discovery kort, på vilket en LED lysas upp.

Use-Case Slice

Use Case 2.0 Essentials

Scoped

Prepared

Analyzed

Implemented

Verified

A use-case slice is one or more stories selected from a use case to form a work item that is of clear value to the customer.

Use-case slices:

- Enable use cases to be broken up into smaller, independently deliverable units of work.
- Enable the requirements contained in a set of use cases to be ordered, prioritized and addressed in parallel.
- Link the different system models (requirements, analysis, design, implementation and test) used in use-case driven development.

Essential content

N/A

Described by

- 0..N [Additional Requirements](#) (Essential)
- 1..N [Test Cases](#) (Essential)
- 1..N [Use-Case Narrative - Flows](#) (Essential)
- 0..N [Use-Case Narrative - Special Requirements](#) (Essential)
- 1..N [Use-Case Realizations](#) (Essential)

Related alphas

- [Use Case](#) (Parent)

Användaren skriver ett meddelande i webbapplikationen och sänder iväg detta meddelande.

Detta meddelande mottages av en Raspberry Pi och detta resulterar då i en signal som skickas till en mottagande discovery kort, i vilket en display är kopplad, det meddelande som skrevs in i webbapplikationen visas då på displayen.