Test Model

Package in package 'Model'

Test Model Version Phase 1.0 Proposed created on 4/18/2023. Last modified 4/18/2023

Test Model diagram

Custom diagram in package 'Test Model'

Test Model Version 1.0 yasser created on 4/18/2023. Last modified 4/18/2023

Figure 1: Test Model

Test Model diagram

Use Case diagram in package 'Test Model'

Test Model Version 1.0 halli created on 4/18/2023. Last modified 4/20/2023

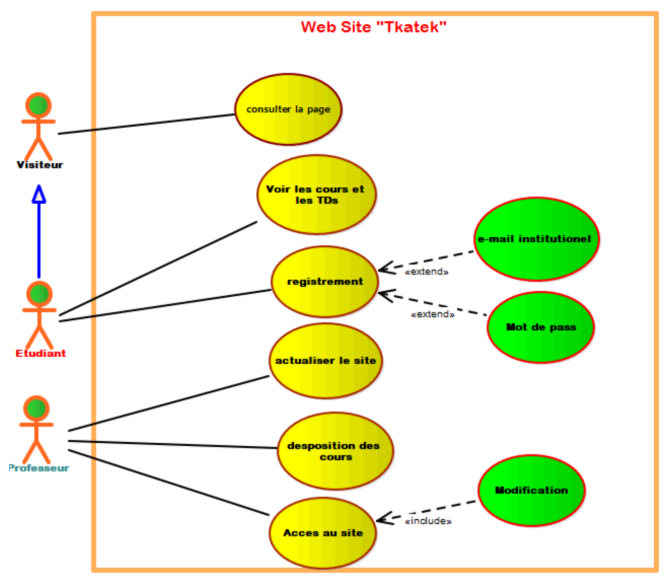


Figure 2: Test Model

Web Site "Tkatek"

Boundary in package 'Test Model'

Web Site "Tkatek" Version 1.0 Phase 1.0 Proposed halli created on 4/18/2023. Last modified 4/18/2023 Extends

Actor1

Actor in package 'Test Model'

Actor1 Version 1.0 Phase 1.0 Proposed halli created on 4/18/2023. Last modified 4/18/2023

INCOMING STRUCTURAL RELATIONSHIPS

INCOMING STRUCTURAL RELATIONSHIPS

→ Generalization from Etudiant to Actor1

[Direction is 'Source -> Destination'.]

Actor2

Actor in package 'Test Model'

Actor2 Version 1.0 Phase 1.0 Proposed halli created on 4/19/2023. Last modified 4/19/2023

ASSOCIATIONS

Association (direction: Unspecified)

Source: Public (UseCase) actualiser le site

Target: Public (Actor) Actor2

Actor3

Actor in package 'Test Model'

Actor3 Version 1.0 Phase 1.0 Proposed halli created on 4/19/2023. Last modified 4/19/2023

CONNECTORS

UseCaseLink Unspecified

actualiser le site : UseCase, Public

Actor3: Actor, Public To:

Etudiant

Actor in package 'Test Model'

Etudiant Version 1.0 Phase 1.0 Proposed halli created on 4/18/2023. Last modified 4/18/2023

OUTGOING STRUCTURAL RELATIONSHIPS

Generalization from Etudiant to Actor1

[Direction is 'Source -> Destination'.]

Generalization from Etudiant to Visiteur

[Direction is 'Source -> Destination'.]

ASSOCIATIONS	
Association (direction: Unspecified)	
Source: Public (Actor) Etudiant	Target: Public (UseCase) registrement
/. Association (direction: Unspecified)	
Source: Public (Actor) Etudiant	Target: Public (UseCase) Voir les cours et les TDs

Professeur

Actor in package 'Test Model'

Professeur Version 1.0 Phase 1.0 Proposed halli created on 4/18/2023. Last modified 4/18/2023

ASSOCIATIONS	
Association (direction: Unspecified)	
Source: Public (Actor) Professeur	Target: Public (UseCase) desposition des cours
Association (direction: Unspecified)	
Source: Public (Actor) Professeur	Target: Public (UseCase) actualiser le site
. Association (direction: Unspecified)	
Source: Public (Actor) Professeur	Target: Public (UseCase) Acces au site

Visiteur

Actor in package 'Test Model'

Visiteur Version 1.0 Phase 1.0 Proposed halli created on 4/18/2023. Last modified 4/18/2023

INCOMING STRUCTURAL RELATIONSHIPS → Generalization from Etudiant to Visiteur [Direction is 'Source -> Destination'.]

ASSOCIATIONS			
Association (direction: Uns	pecified)		

ASSOCIATIONS Source: Public (Actor) Visiteur Target: Public (UseCase) consulter la page

Visiteur

Actor in package 'Test Model'

Visiteur Version 1.0 Phase 1.0 Proposed halli created on 4/18/2023. Last modified 4/18/2023

Acces au site

UseCase in package 'Test Model'

Acces au site Version 1.0 Phase 1.0 Proposed halli created on 4/18/2023. Last modified 4/18/2023

CONNECTORS

From: Modification : UseCase, Public
To: Acces au site : UseCase, Public

ASSOCIATIONS

Association (direction: Unspecified)

Source: Public (Actor) Professeur Target: Public (UseCase) Acces au site

Modification

UseCase in package 'Test Model'

Modification Version 1.0 Phase 1.0 Proposed halli created on 4/19/2023. Last modified 4/19/2023

CONNECTORS

From: Modification: UseCase, Public
To: Acces au site: UseCase, Public

Mot de pass

UseCase in package 'Test Model'

> Mot de pass Version 1.0 Phase 1.0 Proposed halli created on 4/19/2023. Last modified 4/19/2023

CONNECTORS

Z. Extend «extend» Source -> Destination From: Mot de pass : UseCase, Public registrement: UseCase, Public

Use Case1

UseCase in package 'Test Model'

Use Case1 Version 1.0 Phase 1.0 Proposed halli created on 4/18/2023. Last modified 4/18/2023

Voir les cours et les TDs

UseCase in package 'Test Model'

Voir les cours et les TDs Version 1.0 Phase 1.0 Proposed halli created on 4/19/2023. Last modified 4/19/2023

ASSOCIATIONS

Association (direction: Unspecified)

Source: Public (Actor) Etudiant

Target: Public (UseCase) Voir les cours et les TDs

actualiser le site

UseCase in package 'Test Model'

actualiser le site Version 1.0 Phase 1.0 Proposed halli created on 4/19/2023. Last modified 4/19/2023

CONNECTORS

UseCaseLink Unspecified

actualiser le site : UseCase, Public

To: Actor3: Actor, Public

ASSOCIATIONS

Association (direction: Unspecified)

20 April, 2023 Model Report

ASSOCIATIONS Source: Public (UseCase) actualiser le site Target: Public (Actor) Actor2 Association (direction: Unspecified) Source: Public (Actor) Professeur Target: Public (UseCase) actualiser le site

consulter la page

UseCase in package 'Test Model'

consulter la page Version 1.0 Phase 1.0 Proposed halli created on 4/19/2023. Last modified 4/19/2023

ASSOCIATIONS

Association (direction: Unspecified)

Source: Public (Actor) Visiteur

Target: Public (UseCase) consulter la page

desposition des cours

UseCase in package 'Test Model'

desposition des cours Version 1.0 Phase 1.0 Proposed halli created on 4/19/2023. Last modified 4/19/2023

ASSOCIATIONS

Association (direction: Unspecified)

Source: Public (Actor) Professeur

Target: Public (UseCase) desposition des cours

e-mail institutionel

UseCase in package 'Test Model'

e-mail institutionel Version 1.0 Phase 1.0 Proposed halli created on 4/19/2023. Last modified 4/19/2023

CONNECTORS

Z. Extend «extend» Source -> Destination e-mail institutionel : UseCase, Public From:

registrement: UseCase, Public

registrement

UseCase in package 'Test Model'

registrement Version 1.0 Phase 1.0 Proposed halli created on 4/19/2023. Last modified 4/19/2023

CONNECTORS

From: Mot de pass: UseCase, Public
To: registrement: UseCase, Public

From: e-mail institutionel : UseCase, Public
To: registrement : UseCase, Public

ASSOCIATIONS

Association (direction: Unspecified)

Source: Public (Actor) Etudiant Target: Public (UseCase) registrement