Model Report

Vista Conceptual

Version • Proposed



17/11/2019 09:35:57

bladimir

EA Repository : C:\Users\bladimir\Documents\UCC\Semestre 9\Arquitectura de Software\Practica Arquitectura 20190912_V1.EAP





Table of Contents

Vista Conceptual	3
vista conceptual diagram	3
<anonymous></anonymous>	3
Adminstrador	4
Medico	4
Enfermera	4
sistema	4
DataStore1	4
sistema de monitoreo	5
Activity2	5
Activity2	5
ObjectNode2	5
Almacena informacion capturada	6
Configura escenarios para alertas	6
Inicia sesión	6
Registra paciente	7
ObjectNode1	7
monitoreo de informacion	7
puente	8
ObjectNode3	8
<anonymous></anonymous>	8
<anonymous></anonymous>	9
<anonymous></anonymous>	9
Action2	9
Almanana informacion conturado	9
Almacena informacion capturada	9
LoopNode1	10
capura infromacion del paciente	10
se envia a bd publica del gobierno	11
ActionPin1	11

Vista Conceptual

Package in package 'Model'

Vista Conceptual Version Phase 1.0 Proposed created on 15/11/2019. Last modified 15/11/2019

vista conceptual diagram

InteractionOverview diagram in package 'Vista Conceptual'

vista conceptual
Version 1.0
CARITOKOKO created on 15/11/2019. Last modified 15/11/2019

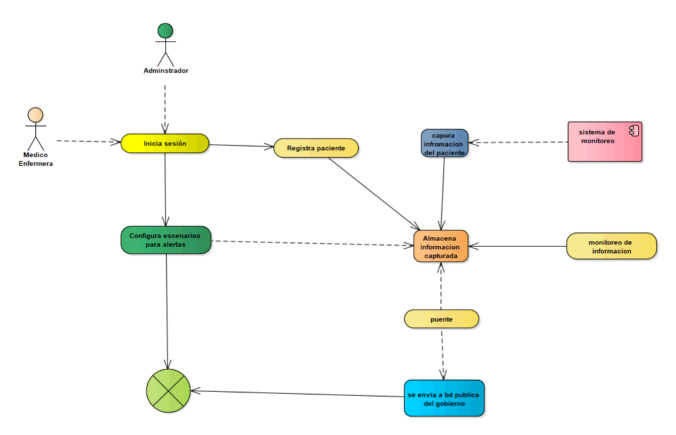


Figure 1: vista conceptual

<anonymous>

FlowFinal in package 'Vista Conceptual'

INCOMING BEHAVIORAL RELATIONSHIPS ControlFlow from se envia a bd publica del gobierno to <anonymous> ControlFlow from Configura escenarios para alertas to <anonymous>

Adminstrador

Actor in package 'Vista Conceptual'

Adminstrador Version 1.0 Phase 1.0 Proposed CARITOKOKO created on 15/11/2019. Last modified 15/11/2019

CONNECTORS

Prom: Adminstrador : Actor, Public
To: Inicia sesión : Activity, Public

Medico

Enfermera

Actor in package 'Vista Conceptual'

Medico
Enfermera
Version 1.0 Phase 1.0 Proposed
CARITOKOKO created on 15/11/2019. Last modified 15/11/2019

CONNECTORS

Dependency Source -> Destination

From: Medico Enfermera: Actor, Public

To: Inicia sesión : Activity, Public

sistema

Actor in package 'Vista Conceptual'

sistema

Version 1.0 Phase 1.0 Proposed

CARITOKOKO created on 15/11/2019. Last modified 15/11/2019

CONNECTORS

Dependency consulta informacion del paciente Source -> Destination

From: sistema: Actor, Public

To: Almacena informacion capturada : Action, Public

DataStore1

DataStore «datastore» in package 'Vista Conceptual'

17 November, 2019 Model Report

> DataStore1 Version 1.0 Phase 1.0 Proposed CARITOKOKO created on 15/11/2019. Last modified 15/11/2019

sistema de monitoreo

Component in package 'Vista Conceptual'

sistema de monitoreo Version 1.0 Phase 1.0 Proposed CARITOKOKO created on 15/11/2019. Last modified 15/11/2019

CONNECTORS

Dependency Source -> Destination

sistema de monitoreo: Component, Public capura infromacion del paciente : Action, Public

Activity1

Activity in package 'Vista Conceptual'

Activity1 Version 1.0 Phase 1.0 Proposed CARITOKOKO created on 15/11/2019. Last modified 15/11/2019

Activity2

Activity in package 'Vista Conceptual'

Activity2 Version 1.0 Phase 1.0 Proposed CARITOKOKO created on 15/11/2019. Last modified 15/11/2019

STRUCTURAL PART OF Activity2

ObjectNode2 : ActionPin

ObjectNode2

ActionPin owned by 'Activity2', in package 'Vista Conceptual'

INCOMING BEHAVIORAL RELATIONSHIPS

→ Object Flow from ObjectNode1 to ObjectNode2

Almacena informacion capturada

Activity in package 'Vista Conceptual'

Relación entre el paciente registrado y los datos capturados por el sistema medico

Almacena informacion capturada Version 1.0 Phase 1.0 Proposed CARITOKOKO created on 15/11/2019. Last modified 15/11/2019

Configura escenarios para alertas

Activity in package 'Vista Conceptual'

Configura escenarios para alertas Version 1.0 Phase 1.0 Proposed CARITOKOKO created on 15/11/2019. Last modified 15/11/2019

OUTGOING BEHAVIORAL RELATIONSHIPS

ControlFlow from Configura escenarios para alertas to <anonymous>

INCOMING BEHAVIORAL RELATIONSHIPS

ControlFlow from Inicia sesión to Configura escenarios para alertas

CONNECTORS

Dependency Source -> Destination

From: Configura escenarios para alertas : Activity, Public To: Almacena informacion capturada : Action, Public

Inicia sesión

Activity in package 'Vista Conceptual'

Inicia sesión Version 1.0 Phase 1.0 Proposed CARITOKOKO created on 15/11/2019. Last modified 15/11/2019

OUTGOING BEHAVIORAL RELATIONSHIPS

- 🖛 ControlFlow from Inicia sesión to Configura escenarios para alertas
- ControlFlow from Inicia sesión to Registra paciente

CONNECTORS

CONNECTORS

Dependency Source -> Destination

From: Medico Enfermera : Actor, Public

To: Inicia sesión : Activity, Public

Dependency Source -> Destination
 From: Adminstrador : Actor, Public
 To: Inicia sesión : Activity, Public

Registra paciente

Activity in package 'Vista Conceptual'

Registra paciente Version 1.0 Phase 1.0 Proposed CARITOKOKO created on 15/11/2019. Last modified 15/11/2019

STRUCTURAL PART OF Registra paciente

ObjectNode1 : ActionPin

OUTGOING BEHAVIORAL RELATIONSHIPS

- ♣ ControlFlow from Registra paciente to Action2
- 🖛 ControlFlow from Registra paciente to Almacena informacion capturada

INCOMING BEHAVIORAL RELATIONSHIPS

ObjectNode1

ActionPin owned by 'Registra paciente', in package 'Vista Conceptual'

OUTGOING BEHAVIORAL RELATIONSHIPS

Object Flow from ObjectNode1 to ObjectNode2

monitoreo de informacion

Activity in package 'Vista Conceptual'

monitoreo de informacion

Version 1.0 Phase 1.0 Proposed CARITOKOKO created on 15/11/2019. Last modified 15/11/2019

OUTGOING BEHAVIORAL RELATIONSHIPS

ControlFlow from monitoreo de informacion to Almacena informacion capturada

puente

Activity in package 'Vista Conceptual'

puente
Version 1.0 Phase 1.0 Proposed
CARITOKOKO created on 15/11/2019. Last modified 15/11/2019

STRUCTURAL PART OF puente

ObjectNode3: ActionPin

CONNECTORS

Prom: puente : Activity, Public

To: se envia a bd publica del gobierno : Action, Public

Prom: puente : Activity, Public

To: Almacena informacion capturada : Action, Public

ObjectNode3

ActionPin owned by 'puente', in package 'Vista Conceptual'

OUTGOING BEHAVIORAL RELATIONSHIPS

Object Flow from ObjectNode3 to ActionPin1

<anonymous>

FlowFinal in package 'Vista Conceptual'

INCOMING BEHAVIORAL RELATIONSHIPS

- ControlFlow from se envia a bd publica del gobierno to <anonymous>
- ControlFlow from Configura escenarios para alertas to <anonymous>

<anonymous>

MergeNode in package 'Vista Conceptual'

<anonymous> Version 1.0 Phase 1.0 Proposed CARITOKOKO created on 15/11/2019. Last modified 15/11/2019

INCOMING BEHAVIORAL RELATIONSHIPS

ControlFlow from se envia a bd publica del gobierno to <anonymous>

<anonymous>

ActivityFinal in package 'Vista Conceptual'

Action1

Action in package 'Vista Conceptual'

Action1 Version 1.0 Phase 1.0 Proposed CARITOKOKO created on 15/11/2019. Last modified 15/11/2019

Action2

Action in package 'Vista Conceptual'

Action2

Version 1.0 Phase 1.0 Proposed

CARITOKOKO created on 15/11/2019. Last modified 15/11/2019

INCOMING BEHAVIORAL RELATIONSHIPS

ControlFlow from Registra paciente to Action2

Almacena informacion capturada

Action in package 'Vista Conceptual'

Relación entre el paciente registrado y los datos capturados por el sistema medico

Almacena informacion capturada Version 1.0 Phase 1.0 Proposed CARITOKOKO created on 15/11/2019. Last modified 15/11/2019

INCOMING BEHAVIORAL RELATIONSHIPS

INCOMING BEHAVIORAL RELATIONSHIPS

- * ControlFlow from Registra paciente to Almacena informacion capturada

* ControlFlow from monitoreo de informacion to Almacena informacion capturada

CONNECTORS

From: sistema: Actor, Public

To: Almacena informacion capturada : Action, Public

Dependency Source -> Destination

From: Configura escenarios para alertas : Activity, Public To: Almacena informacion capturada : Action, Public

Prom: Puente: Activity, Public

To: Almacena informacion capturada : Action, Public

LoopNode1

LoopNode in package 'Vista Conceptual'

LoopNode1 Version 1.0 Phase 1.0 Proposed CARITOKOKO created on 15/11/2019. Last modified 15/11/2019

capura infromacion del paciente

Action in package 'Vista Conceptual'

capura infromacion del paciente Version 1.0 Phase 1.0 Proposed CARITOKOKO created on 15/11/2019. Last modified 15/11/2019

OUTGOING BEHAVIORAL RELATIONSHIPS

- ControlFlow from capura infromacion del paciente to Almacena informacion capturada

CONNECTORS

Dependency Source -> Destination

From: sistema de monitoreo : Component, Public
To: capura infromacion del paciente : Action, Public

se envia a bd publica del gobierno

Action in package 'Vista Conceptual'

se envia a bd publica del gobierno Version 1.0 Phase 1.0 Proposed CARITOKOKO created on 15/11/2019. Last modified 15/11/2019

STRUCTURAL PART OF se envia a bd publica del gobierno

ActionPin1: ActionPin

OUTGOING BEHAVIORAL RELATIONSHIPS

- ControlFlow from se envia a bd publica del gobierno to <anonymous>
- ControlFlow from se envia a bd publica del gobierno to <anonymous>
- 🖶 Object Flow from se envia a bd publica del gobierno to «datastore» DataStore1

CONNECTORS

Prom: Dependency Source -> Destination

From: puente : Activity, Public

To: se envia a bd publica del gobierno : Action, Public

ActionPin1

ActionPin owned by 'se envia a bd publica del gobierno', in package 'Vista Conceptual'

INCOMING BEHAVIORAL RELATIONSHIPS

→ Object Flow from ObjectNode3 to ActionPin1