# **Model Report**

# **Componentes Iniciales**

Version • Proposed



17/11/2019 09:49:24

bladimir

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





# **Table of Contents**

Componentes Iniciales	3
Componentes diagram	3
Interface1	4
BD Replica Signos vitales	4
DB blockchain	4
DB usuarios de sistema	4
Equipos de monitoreos de signos vitales	5
Inicio de sesión	5
Integrador	5
Integrador blockchain	6
Monitor de Signos vitales	7
Pagina administrativa	7
Aplicacion EAR	7
aplicación EAR	8
base de datos	8
BD blockchain	9
Base de datos	9

# **Componentes Iniciales**

Package in package 'Model'

Componentes Iniciales Version Phase 1.0 Proposed created on 27/09/2019. Last modified 15/11/2019

# **Componentes diagram**

Component diagram in package 'Componentes Iniciales'

Componentes
Version 1.0
bladimir created on 27/09/2019. Last modified 15/11/2019

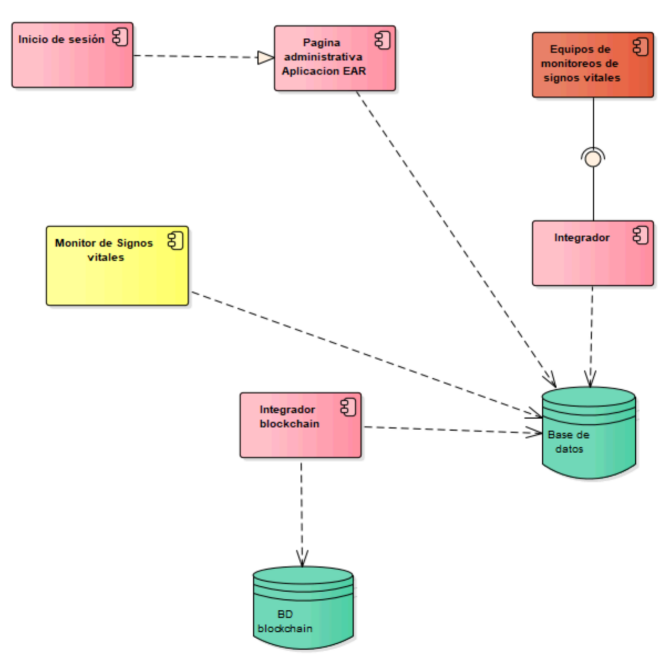


Figure 1: Componentes

### Interface1

Interface in package 'Componentes Iniciales'

Interface1 Version 1.0 Phase 1.0 Proposed bladimir created on 3/10/2019. Last modified 3/10/2019

### CONNECTORS

Abstraction Source -> Destination
From: base de datos : Component, Public
To: Interface1 : Interface, Public

# **BD Replica Signos vitales**

Component in package 'Componentes Iniciales'

BD Replica Signos vitales Version 1.0 Phase 1.0 Proposed bladimir created on 3/10/2019. Last modified 3/10/2019

### CONNECTORS

Vsage Source -> Destination

From: base de datos : Component, Public

To: BD Replica Signos vitales : Component, Public

### **DB** blockchain

Component in package 'Componentes Iniciales'

DB blockchain Version 1.0 Phase 1.0 Proposed bladimir created on 27/09/2019. Last modified 27/09/2019

### **OUTGOING STRUCTURAL RELATIONSHIPS**

Assembly from DB blockchain to Integrador blockchain

[ Direction is 'Source -> Destination'. ]

## DB usuarios de sistema

Component in package 'Componentes Iniciales'

DB usuarios de sistema Version 1.0 Phase 1.0 Proposed bladimir created on 27/09/2019. Last modified 27/09/2019

#### INCOMING STRUCTURAL RELATIONSHIPS

→ Assembly from Integrador blockchain to DB usuarios de sistema

[ Direction is 'Source -> Destination'. ]

Assembly from Monitor de Signos vitales to DB usuarios de sistema

[ Direction is 'Source -> Destination'. ]

### CONNECTORS

Usage

Source -> Destination

From: aplicación EAR: Component, Public DB usuarios de sistema: Component, Public

# Equipos de monitoreos de signos vitales

Component in package 'Componentes Iniciales'

Equipos de monitoreos de signos vitales Version 1.0 Phase 1.0 Proposed bladimir created on 27/09/2019. Last modified 15/11/2019

### **OUTGOING STRUCTURAL RELATIONSHIPS**

Assembly from Equipos de monitoreos de signos vitales to Integrador

[ Direction is 'Source -> Destination'. ]

### Inicio de sesión

Component in package 'Componentes Iniciales'

Inicio de sesión Version 1.0 Phase 1.0 Proposed bladimir created on 27/09/2019. Last modified 27/09/2019

### **OUTGOING STRUCTURAL RELATIONSHIPS**

Realization from Inicio de sesión to Pagina administrativa Aplicacion EAR

[ Direction is 'Source -> Destination'. ]

# **Integrador**

Component in package 'Componentes Iniciales'

Integrador Version 1.0 Phase 1.0 Proposed bladimir created on 27/09/2019. Last modified 3/10/2019

### INCOMING STRUCTURAL RELATIONSHIPS

→ Assembly from Equipos de monitoreos de signos vitales to Integrador

[ Direction is 'Source -> Destination'. ]

### CONNECTORS

From: Integrador : Component, Public
To: base de datos : Component, Public

Prom: Integrador : Component, Public
To: Base de datos : DataStore, Public

# Integrador blockchain

Component in package 'Componentes Iniciales'

Integrador blockchain Version 1.0 Phase 1.0 Proposed bladimir created on 3/10/2019. Last modified 3/10/2019

#### **OUTGOING STRUCTURAL RELATIONSHIPS**

- Assembly from Integrador blockchain to DB usuarios de sistema

[ Direction is 'Source -> Destination'. ]

### INCOMING STRUCTURAL RELATIONSHIPS

Assembly from DB blockchain to Integrador blockchain

[ Direction is 'Source -> Destination'. ]

Assembly from base de datos to Integrador blockchain

[ Direction is 'Source -> Destination'. ]

#### **CONNECTORS**

**Dependency** Source -> Destination

From: Integrador blockchain : Component, Public To: BD blockchain : DataStore, Public

**Dependency** Source -> Destination

From: Integrador blockchain : Component, Public

To: Base de datos : DataStore, Public

# **Monitor de Signos vitales**

Component in package 'Componentes Iniciales'

Monitor de Signos vitales Version 1.0 Phase 1.0 Proposed bladimir created on 27/09/2019. Last modified 15/11/2019

#### **OUTGOING STRUCTURAL RELATIONSHIPS**

Assembly from Monitor de Signos vitales to DB usuarios de sistema

[ Direction is 'Source -> Destination'. ]

### CONNECTORS

Dependency

Source -> Destination

Monitor de Signos vitales : Component, Public

Base de datos : DataStore, Public

Dependency Source -> Destination

From: Monitor de Signos vitales : Component, Public

base de datos : Component, Public To:

# Pagina administrativa

# **Aplicacion EAR**

Component in package 'Componentes Iniciales'

Pagina administrativa Aplicacion EAR Version 1.0 Phase 1.0 Proposed bladimir created on 27/09/2019. Last modified 15/11/2019

### **OUTGOING STRUCTURAL RELATIONSHIPS**

 Realization from Pagina administrativa Aplicación EAR to aplicación EAR

[ Direction is 'Source -> Destination'. ]

### INCOMING STRUCTURAL RELATIONSHIPS

Realization from Inicio de sesión to Pagina administrativa Aplicacion EAR

[ Direction is 'Source -> Destination'. ]

### **CONNECTORS**

Dependency Source -> Destination

From: Pagina administrativa Aplicacion EAR: Component, Public To: base de datos : Component, Public

Page 7 of 10

#### CONNECTORS

Dependency

Source -> Destination

Pagina administrativa Aplicacion EAR: Component, Public Base de datos : DataStore, Public

# aplicación EAR

Component in package 'Componentes Iniciales'

aplicación EAR Version 1.0 Phase 1.0 Proposed bladimir created on 27/09/2019. Last modified 15/11/2019

### INCOMING STRUCTURAL RELATIONSHIPS

→ Realization from Pagina administrativa Aplicación EAR to aplicación EAR

[ Direction is 'Source -> Destination'. ]

### CONNECTORS

Usage Source -> Destination

From: aplicación EAR: Component, Public DB usuarios de sistema: Component, Public

### base de datos

Component in package 'Componentes Iniciales'

base de datos Version 1.0 Phase 1.0 Proposed bladimir created on 27/09/2019. Last modified 15/11/2019

### **OUTGOING STRUCTURAL RELATIONSHIPS**

Assembly from base de datos to Integrador blockchain

[ Direction is 'Source -> Destination'. ]

### CONNECTORS

Abstraction Source -> Destination base de datos : Component, Public Interface1: Interface, Public

Usage

Source -> Destination

From: base de datos : Component, Public

To: BD Replica Signos vitales: Component, Public

### CONNECTORS

V. Usage Source -> Destination
 From: Integrador : Component, Public
 To: base de datos : Component, Public

**Dependency** Source -> Destination

From: Pagina administrativa
Aplicacion EAR : Component, Public
To: base de datos : Component, Public

**Dependency** Source -> Destination

From: Monitor de Signos vitales : Component, Public

To: base de datos : Component, Public

### **BD** blockchain

DataStore «DataStore» in package 'Componentes Iniciales'

BD blockchain Version 1.0 Phase 1.0 Proposed bladimir created on 15/11/2019. Last modified 15/11/2019

### CONNECTORS

**Dependency** Source -> Destination

From: Integrador blockchain: Component, Public

To: BD blockchain : DataStore, Public

## Base de datos

DataStore «DataStore» in package 'Componentes Iniciales'

Base de datos Version 1.0 Phase 1.0 Proposed bladimir created on 15/11/2019. Last modified 15/11/2019

### CONNECTORS

**Dependency** Source -> Destination

From: Monitor de Signos vitales : Component, Public

To: Base de datos : DataStore, Public

Prom: Integrador : Component, Public
To: Base de datos : DataStore, Public

**Dependency** Source -> Destination

From: Integrador blockchain: Component, Public

To: Base de datos : DataStore, Public

### CONNECTORS

**Dependency** Source -> Destination

From: Pagina administrativa
Aplicacion EAR: Component, Public

To: Base de datos : DataStore, Public