Tabla de Contenidos

Diagrama de Secuencia	4
Gestion de Agentes	4
Gestion de Agentes diagram	4
Usuario Administrador	9
Controlador de Gestion de Agentes	10
Modelo de Especializaciones	12
Modelo de Gestion de Agentes	13
UI-Alta de Agentes	14
UI-Gestion de Agentes	14
UI-Modificar Agentes	16
Gestión de Usuarios	17
DS Gestión de Usuarios diagram	17
Usuario Administrador	34
Controlador de Gestion de Personas	36
Controlador de Gestion Permiso	39
Controlador de Gestión de Usuarios	41
Controlador de Gestion de Roles	43
Modelo de Gestion de personas	45
Modelo de Gestion de Permisos	46
Modelo de Gestion de Roles	47
Modelo Gestion de Usuario	49
Object1	50
UI-Alta de Personas	50
UI-Alta de Permiso	50
UI-Alta de Roles	51
UI-Alta Usuario	51
UI-Eliminar Permisos	52
UI-Gestion de Personas	52
UI-Gestion de Permisos	54
UI-Gestion de Usuarios	55
UI-Gestion ROLES.	56
UI-Modificar Usuario	58
UI-Modificar Permisos	58
UI-Modificar Persona	59
UI-Modificar Roles	60
Gestión de Eventos	61
Gestion de Eventos diagram	61
Usuario	66
Controlador de Eventos	67
Controlador de Pedido	69
Modelo de Evento BD	70
Modelo de Pedido	71
UI-Alta Eventos	71
UI-Alta Pedido	72
UI-Gestion de Eventos	

UI-Gestion de Pedidos	73
UI-Modificar Evento	74
Gestión de Sectores	75
Gestión de Sectores diagram	75
Usuario	80
Controlador de Sectores	80
Model Gestion de Sector	82
UI- Alta Sector	83
UI-Gestión de Sector	84
UI-Modificar Sector	85
Gestión de Pedidos	87
DS Gestión de Pedidos diagram	87
Usuario	100
Gate	102
Controlador de Pedidos	102
Controlador de Tareas	105
Flujo alternativo de visualizar pedido	109
Flujo alternativo de visualizar Pedido	109
Modelo de Agentes	109
Modelo de especializaciones	110
Modelo de Insumos	111
Modelo de Pedido	112
Modelo de Sectores	113
Modelo De Tareas	113
UI-Alta de Pedidos	114
UI-Gestion de Pedidos	115
UI-Modificar Pedidos	117
UI-Modificar Tarea	117
UI-Tareas	117
Gestión de Insumos	121
DS Gestión de Insumo diagram	121
Usuario	126
Controlador de Insumos	127
Modelo Insumos	129
UI-Alta de Insumo	130
UI-Gestión Insumo	131
UI-Modificar Insumo	132
Visualización	133
Gestión de Informes	134
DS Gestión de Informes diagram	134
Usuario	137
Controlador de Informes	137
Flujo alternativo	139
Flujo Alternativo	139
Flujo Alternativo	
Flujo Alternativo	
Modelo de OC	
Modelo de OT	140
Modelo de Pedidos	
Modelo de Sectores	

UI-Gestión de Informes	141
Gestión de Especialización	
Gestion Especialización diagram	
Usuario	
Administración Eliminar	147
Controlador de Especializacion	148
Modelo de Especialización	
UI-Alta de Especialización	150
UI-Gestion de Especializacion	
UI-Modificar Especializacion	
Gestión de Ordenes de Compra	154
DS Gestión de Ordenes de Compra diagram	
Usuario Administrador	161
Alternativo de Visualizar OC	161
Controlador Orden de Compra	162
Flujo Alternativo de Sumar Entrada	165
Modelo de OC	165
Modelo Insumos	166
UI-Alta de OC	167
UI-Gestión Orden de Compra	167
Visualizar	169
Vizualizar OC	169
Gestión de Orden de Trabajo	171
DS Gestión de Orden de Trabajo diagram	171
Usuario	177
Controlador de OT	177
Flujo alternativo de Visualizar OT	180
Modelo de OT	180
Modelo de Tareas	181
Modificar OT	182
UI-Gestión de Orden de Trabajo	182

Diagrama de Secuencia

Package in package 'Modelo'

Diagrama de Secuencia Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 15/07/2021

Gestion de Agentes

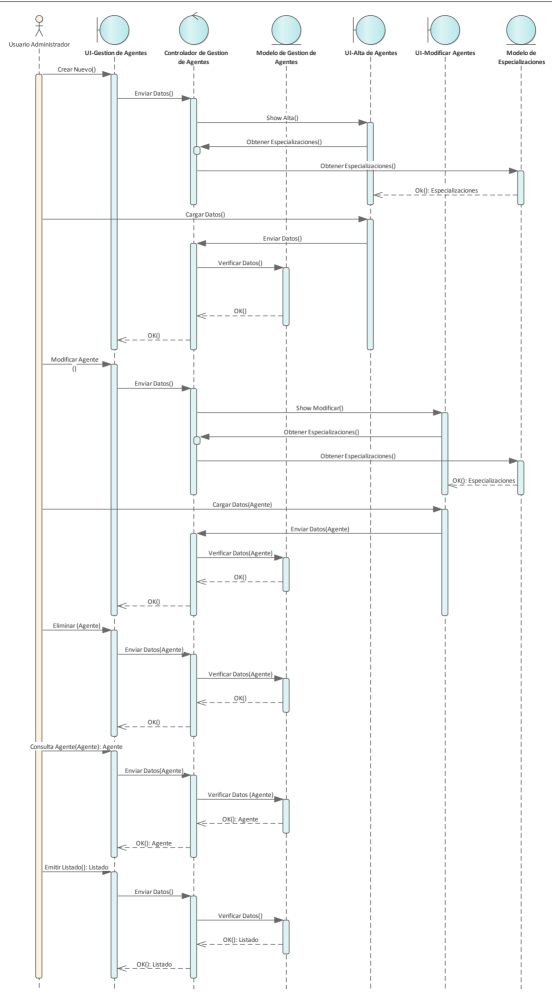
Package in package 'Diagrama de Secuencia'

Gestion de Agentes Version 1.0 Phase 1.0 Proposed Facundo created on 05/08/2021. Last modified 05/08/2021

Gestion de Agentes diagram

Interaction diagram in package 'Gestion de Agentes'

Gestion de Agentes Version 1.0 Facundo created on 05/08/2021. Last modified 07/08/2021



Page 5 of 184

Figure 1: Gestion de Agentes

INTERACTION MESSAGES		
■ 1.0 'Crear Nuevo()' from 'Usuario Administrador' sent to 'UI-Gestion de Agentes'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.1 'Enviar Datos()' from 'UI-Gestion de Agentes' sent to 'Cor	itrolador de Gestion de Agentes'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.2 'Show Alta()' from 'Controlador de Gestion de Agentes' se	nt to 'UI-Alta de Agentes'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.3 'Obtener Especializaciones()' from 'UI-Alta de Agentes' sent to 'Controlador de Gestion de Agentes'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.4 'Obtener Especializaciones()' from 'Controlador de Gestion	on de Agentes' sent to 'Modelo de Especializaciones'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.5 'Ok()' from 'Modelo de Especializaciones' sent to 'UI-Alta de Agentes'.		
Synchronous Call. Returns Especializaciones.	[Return is True. Iteration is False. New group is False.]	
■ 1.6 'Cargar Datos()' from 'Usuario Administrador' sent to 'UI-Alta de Agentes'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.7 'Enviar Datos()' from 'UI-Alta de Agentes' sent to 'Controlador de Gestion de Agentes'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
1.8 'Verificar Datos()' from 'Controlador de Gestion de Agentes' sent to 'Modelo de Gestion de Agentes'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	

■ 1.9 'OK()' from 'Modelo de Gestion de Agentes' sent to 'Controlador de Gestion de Agentes'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
☑ 1.10 'OK()' from 'Controlador de Gestion de Agentes' sent to	UI-Gestion de Agentes'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.11 'Modificar Agente()' from 'Usuario Administrador' sent	to 'UI-Gestion de Agentes'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.12 'Enviar Datos()' from 'UI-Gestion de Agentes' sent to 'Co	ontrolador de Gestion de Agentes'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.13 'Show Modificar()' from 'Controlador de Gestion de Agentes' sent to 'UI-Modificar Agentes'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.14 'Obtener Especializaciones()' from 'UI-Modificar Agentes' sent to 'Controlador de Gestion de Agentes'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.15 'Obtener Especializaciones()' from 'Controlador de Gestion de Agentes' sent to 'Modelo de Especializaciones'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.16 'OK()' from 'Modelo de Especializaciones' sent to 'UI-Modificar Agentes'.		
Synchronous Call. Returns Especializaciones.	[Return is True. Iteration is False. New group is False.]	
■ 1.17 'Cargar Datos(Agente)' from 'Usuario Administrador' sent to 'UI-Modificar Agentes'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.18 'Enviar Datos(Agente)' from 'UI-Modificar Agentes' ser	nt to 'Controlador de Gestion de Agentes'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	

■ 1.19 'Verificar Datos(Agente)' from 'Controlador de Gestion de Agentes' sent to 'Modelo de Gestion de Agentes'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.20 'OK()' from 'Modelo de Gestion de Agentes' sent to 'Con	trolador de Gestion de Agentes'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.21 'OK()' from 'Controlador de Gestion de Agentes' sent to	UI-Gestion de Agentes'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.22 'Eliminar (Agente)' from 'Usuario Administrador' sent to	o 'UI-Gestion de Agentes'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.23 'Enviar Datos(Agente)' from 'UI-Gestion de Agentes' sent to 'Controlador de Gestion de Agentes'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.24 'Verificar Datos(Agente)' from 'Controlador de Gestion de Agentes' sent to 'Modelo de Gestion de Agentes'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.25 'OK()' from 'Modelo de Gestion de Agentes' sent to 'Con	trolador de Gestion de Agentes'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.26 'OK()' from 'Controlador de Gestion de Agentes' sent to 'UI-Gestion de Agentes'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.27 'Consulta Agente(Agente)' from 'Usuario Administrador' sent to 'UI-Gestion de Agentes'.		
Synchronous Call. Returns Agente.	[Return is False. Iteration is False. New group is False.]	
■ 1.28 'Enviar Datos(Agente)' from 'UI-Gestion de Agentes' se	nt to 'Controlador de Gestion de Agentes'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	

■ 1.29 'Verificar Datos (Agente)' from 'Controlador de Gestion de Agentes' sent to 'Modelo de Gestion de Agentes'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.30 'OK()' from 'Modelo de Gestion de Agentes' sent to 'Con	trolador de Gestion de Agentes'.	
Synchronous Call. Returns Agente.	[Return is True. Iteration is False. New group is False.]	
■ 1.31 'OK()' from 'Controlador de Gestion de Agentes' sent to	UI-Gestion de Agentes'.	
Synchronous Call. Returns Agente.	[Return is True. Iteration is False. New group is False.]	
☑ 1.32 'Emitir Listado()' from 'Usuario Administrador' sent to 'UI-Gestion de Agentes'.		
Synchronous Call. Returns Listado.	[Return is False. Iteration is False. New group is False.]	
☑ 1.33 'Enviar Datos()' from 'UI-Gestion de Agentes' sent to 'Controlador de Gestion de Agentes'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.34 'Verificar Datos()' from 'Controlador de Gestion de Age	ntes' sent to 'Modelo de Gestion de Agentes'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.35 'OK()' from 'Modelo de Gestion de Agentes' sent to 'Controlador de Gestion de Agentes'.		
Synchronous Call. Returns Listado.	[Return is True. Iteration is False. New group is False.]	
■ 1.36 'OK()' from 'Controlador de Gestion de Agentes' sent to 'UI-Gestion de Agentes'.		
Synchronous Call. Returns Listado.	[Return is True. Iteration is False. New group is False.]	

Usuario Administrador

Actor in package 'Gestion de Agentes'

Usuario Administrador Version 1.0 Phase 1.0 Proposed Facundo created on 05/08/2021. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Crear Nuevo()

🖛 Sequence from Usuario Administrador to «boundary» UI-Gestion de Agentes

Name: Emitir Listado()

🖛 Sequence from Usuario Administrador to «boundary» UI-Gestion de Agentes

Name: Cargar Datos(Agente)

🖛 Sequence from Usuario Administrador to «boundary» UI-Modificar Agentes

Name: Eliminar (Agente)

🖛 Sequence from Usuario Administrador to «boundary» UI-Gestion de Agentes

Name: Consulta Agente(Agente)

🖛 Sequence from Usuario Administrador to «boundary» UI-Gestion de Agentes

Name: Modificar Agente()

🖛 Sequence from Usuario Administrador to «boundary» UI-Gestion de Agentes

Name: Cargar Datos()

♣ Sequence from Usuario Administrador to «boundary» UI-Alta de Agentes

Controlador de Gestion de Agentes

Sequence «control» in package 'Gestion de Agentes'

Controlador de Gestion de Agentes Version 1.0 Phase 1.0 Proposed Facundo created on 05/08/2021. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Show Modificar()

🖛 Sequence from «control» Controlador de Gestion de Agentes to «boundary» UI-Modificar Agentes

Name: Show Alta()

🖛 Sequence from «control» Controlador de Gestion de Agentes to «boundary» UI-Alta de Agentes

Name: Verificar Datos(Agente)

🖛 Sequence from «control» Controlador de Gestion de Agentes to «entity» Modelo de Gestion de Agentes

Name: OK()

🕶 Sequence from «control» Controlador de Gestion de Agentes to «boundary» UI-Gestion de Agentes

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Obtener Especializaciones()

🖶 Sequence from «control» Controlador de Gestion de Agentes to «entity» Modelo de Especializaciones

Name: OK()

🖛 Sequence from «control» Controlador de Gestion de Agentes to «boundary» UI-Gestion de Agentes

Name: Obtener Especializaciones()

💵 Sequence from «control» Controlador de Gestion de Agentes to «entity» Modelo de Especializaciones

Name: OK()

🖛 Sequence from «control» Controlador de Gestion de Agentes to «boundary» UI-Gestion de Agentes

Name: OK()

🖛 Sequence from «control» Controlador de Gestion de Agentes to «boundary» UI-Gestion de Agentes

Name: OK()

🖶 Sequence from «control» Controlador de Gestion de Agentes to «boundary» UI-Gestion de Agentes

Name: Verificar Datos()

🖛 Sequence from «control» Controlador de Gestion de Agentes to «entity» Modelo de Gestion de Agentes

Name: Verificar Datos (Agente)

🖶 Sequence from «control» Controlador de Gestion de Agentes to «entity» Modelo de Gestion de Agentes

Name: Verificar Datos()

🕶 Sequence from «control» Controlador de Gestion de Agentes to «entity» Modelo de Gestion de Agentes

Name: Verificar Datos(Agente)

💠 Sequence from «control» Controlador de Gestion de Agentes to «entity» Modelo de Gestion de Agentes

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos()

Sequence from «boundary» UI-Gestion de Agentes to «control» Controlador de Gestion de Agentes

Name: Enviar Datos(Agente)

Sequence from «boundary» UI-Modificar Agentes to «control» Controlador de Gestion de Agentes

Name: Enviar Datos(Agente)

Sequence from «boundary» UI-Gestion de Agentes to «control» Controlador de Gestion de Agentes

Name: Enviar Datos()

Sequence from «boundary» UI-Gestion de Agentes to «control» Controlador de Gestion de Agentes

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos()

Sequence from «boundary» UI-Alta de Agentes to «control» Controlador de Gestion de Agentes

Name: OK()

📫 Sequence from «entity» Modelo de Gestion de Agentes to «control» Controlador de Gestion de Agentes

Name: OK()

📫 Sequence from «entity» Modelo de Gestion de Agentes to «control» Controlador de Gestion de Agentes

Name: OK()

Sequence from «entity» Modelo de Gestion de Agentes to «control» Controlador de Gestion de Agentes

Name: OK()

sequence from «entity» Modelo de Gestion de Agentes to «control» Controlador de Gestion de Agentes

Name: OK()

sequence from «entity» Modelo de Gestion de Agentes to «control» Controlador de Gestion de Agentes

Name: Enviar Datos()

Sequence from «boundary» UI-Gestion de Agentes to «control» Controlador de Gestion de Agentes

Name: Enviar Datos(Agente)

Sequence from «boundary» UI-Gestion de Agentes to «control» Controlador de Gestion de Agentes

Name: Obtener Especializaciones()

sequence from «boundary» UI-Modificar Agentes to «control» Controlador de Gestion de Agentes

Name: Obtener Especializaciones()

Sequence from «boundary» UI-Alta de Agentes to «control» Controlador de Gestion de Agentes

Modelo de Especializaciones

Sequence «entity» in package 'Gestion de Agentes'

Modelo de Especializaciones Version 1.0 Phase 1.0 Proposed Facundo created on 05/08/2021. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: OK()

💵 Sequence from «entity» Modelo de Especializaciones to «boundary» UI-Modificar Agentes

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Ok()

🖛 Sequence from «entity» Modelo de Especializaciones to «boundary» UI-Alta de Agentes

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Obtener Especializaciones()

Sequence from «control» Controlador de Gestion de Agentes to «entity» Modelo de Especializaciones

Name: Obtener Especializaciones()

Sequence from «control» Controlador de Gestion de Agentes to «entity» Modelo de Especializaciones

Modelo de Gestion de Agentes

Sequence «entity» in package 'Gestion de Agentes'

Modelo de Gestion de Agentes Version 1.0 Phase 1.0 Proposed Facundo created on 05/08/2021. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: OK()

🖛 Sequence from «entity» Modelo de Gestion de Agentes to «control» Controlador de Gestion de Agentes

Name: OK()

💠 Sequence from «entity» Modelo de Gestion de Agentes to «control» Controlador de Gestion de Agentes

Name: OK()

💠 Sequence from «entity» Modelo de Gestion de Agentes to «control» Controlador de Gestion de Agentes

Name: OK()

🖛 Sequence from «entity» Modelo de Gestion de Agentes to «control» Controlador de Gestion de Agentes

Name: OK()

💠 Sequence from «entity» Modelo de Gestion de Agentes to «control» Controlador de Gestion de Agentes

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Verificar Datos(Agente)

sequence from «control» Controlador de Gestion de Agentes to «entity» Modelo de Gestion de Agentes

Name: Verificar Datos()

sequence from «control» Controlador de Gestion de Agentes to «entity» Modelo de Gestion de Agentes

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Verificar Datos (Agente)

sequence from «control» Controlador de Gestion de Agentes to «entity» Modelo de Gestion de Agentes

Name: Verificar Datos()

sequence from «control» Controlador de Gestion de Agentes to «entity» Modelo de Gestion de Agentes

Name: Verificar Datos(Agente)

sequence from «control» Controlador de Gestion de Agentes to «entity» Modelo de Gestion de Agentes

UI-Alta de Agentes

Sequence «boundary» in package 'Gestion de Agentes'

UI-Alta de Agentes Version 1.0 Phase 1.0 Proposed Facundo created on 05/08/2021. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos()

🖛 Sequence from «boundary» UI-Alta de Agentes to «control» Controlador de Gestion de Agentes

Name: Obtener Especializaciones()

🖶 Sequence from «boundary» UI-Alta de Agentes to «control» Controlador de Gestion de Agentes

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Show Alta()

sequence from «control» Controlador de Gestion de Agentes to «boundary» UI-Alta de Agentes

Name: Ok()

Sequence from «entity» Modelo de Especializaciones to «boundary» UI-Alta de Agentes

Name: Cargar Datos()

Sequence from Usuario Administrador to «boundary» UI-Alta de Agentes

UI-Gestion de Agentes

Sequence «boundary» in package 'Gestion de Agentes'

UI-Gestion de Agentes Version 1.0 Phase 1.0 Proposed Facundo created on 05/08/2021. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos()

🖶 Sequence from «boundary» UI-Gestion de Agentes to «control» Controlador de Gestion de Agentes

Name: Enviar Datos(Agente)

💠 Sequence from «boundary» UI-Gestion de Agentes to «control» Controlador de Gestion de Agentes

Name: Enviar Datos()

🖶 Sequence from «boundary» UI-Gestion de Agentes to «control» Controlador de Gestion de Agentes

Name: Enviar Datos()

🖛 Sequence from «boundary» UI-Gestion de Agentes to «control» Controlador de Gestion de Agentes

Name: Enviar Datos(Agente)

🖛 Sequence from «boundary» UI-Gestion de Agentes to «control» Controlador de Gestion de Agentes

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Crear Nuevo()

Sequence from Usuario Administrador to «boundary» UI-Gestion de Agentes

Name: OK()

Sequence from «control» Controlador de Gestion de Agentes to «boundary» UI-Gestion de Agentes

Name: OK()

Sequence from «control» Controlador de Gestion de Agentes to «boundary» UI-Gestion de Agentes

Name: OK()

🕪 Sequence from «control» Controlador de Gestion de Agentes to «boundary» UI-Gestion de Agentes

Name: OK()

Sequence from «control» Controlador de Gestion de Agentes to «boundary» UI-Gestion de Agentes

Name: OK()

⇒ Sequence from «control» Controlador de Gestion de Agentes to «boundary» UI-Gestion de Agentes

Name: Emitir Listado()

Sequence from Usuario Administrador to «boundary» UI-Gestion de Agentes

Name: Eliminar (Agente)

Sequence from Usuario Administrador to «boundary» UI-Gestion de Agentes

Name: Consulta Agente(Agente)

INCOMING BEHAVIORAL RELATIONSHIPS

Sequence from Usuario Administrador to «boundary» UI-Gestion de Agentes

Name: Modificar Agente()

Sequence from Usuario Administrador to «boundary» UI-Gestion de Agentes

UI-Modificar Agentes

Sequence «boundary» in package 'Gestion de Agentes'

UI-Modificar Agentes Version 1.0 Phase 1.0 Proposed Facundo created on 05/08/2021. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos(Agente)

🖶 Sequence from «boundary» UI-Modificar Agentes to «control» Controlador de Gestion de Agentes

Name: Obtener Especializaciones()

🖛 Sequence from «boundary» UI-Modificar Agentes to «control» Controlador de Gestion de Agentes

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Show Modificar()

sequence from «control» Controlador de Gestion de Agentes to «boundary» UI-Modificar Agentes

Name: Cargar Datos(Agente)

Sequence from Usuario Administrador to «boundary» UI-Modificar Agentes

Name: OK()

sequence from «entity» Modelo de Especializaciones to «boundary» UI-Modificar Agentes

Gestión de Usuarios

Package in package 'Diagrama de Secuencia'

Gestión de Usuarios Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 21/05/2019

DS Gestión de Usuarios diagram

Interaction diagram in package 'Gestión de Usuarios'

 $DS \ Gesti\'on \ de \ Usuarios \\ Version \ 1.0 \\ Cristian \ created \ on \ 21/05/2019. \ Last \ modified \ 05/08/2021$

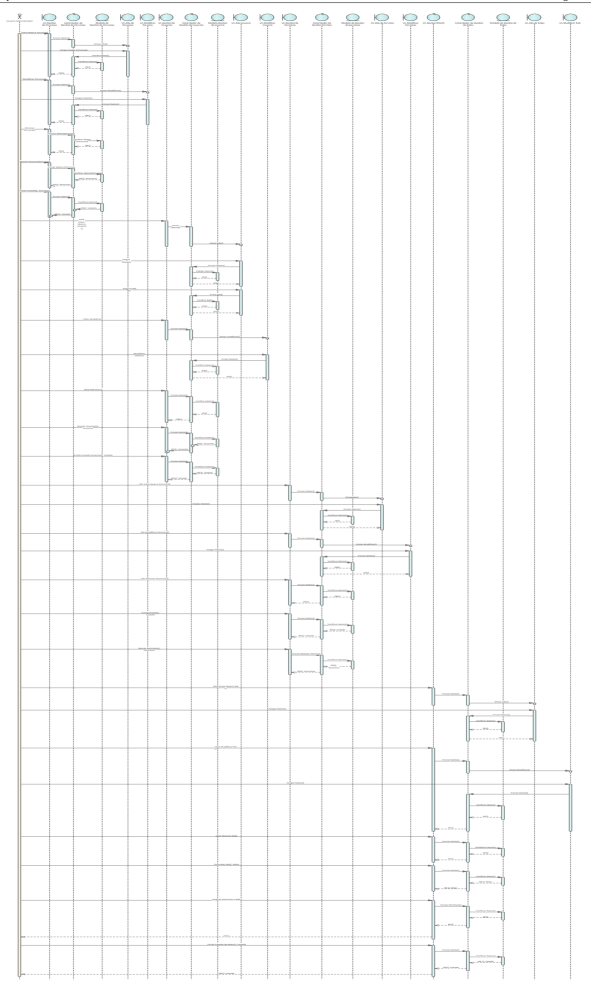


Figure 2: DS Gestión de Usuarios

INTERACTION MESSAGES		
☑ 1.0 'Crear Nueva Persona()' from 'Usuario Administrador' sent to 'UI-Gestion de Personas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.1 'Enviar Datos()' from 'UI-Gestion de Personas' sent to 'Co	ontrolador de Gestion de Personas'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.2 'Show alta()' from 'Controlador de Gstion de Personas' s Personas'.	sent to 'UI-Alta de	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.3 'Cargar Datos Persona()' from 'Usuario Administrador' sent to 'UI-Alta de Personas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.4 'Enviar Datos()' from 'UI-Alta de Personas' sent to 'Controlador de Gestion de Personas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.5 'Verificar Datos()' from 'Controlador de Gestion de Personas' sent to 'Modelo de Gestion de personas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.6 'Ok()' from 'Modelo de Gestion de Personas' sent to 'Controlador de Gestion de Personas'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
☑ 1.7 'Ok()' from 'Controlador de Gestion de Personas' sent to 'UI-Gestion de Personas'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	

■ 1.8 'Modificar Persona()' from 'Usuario Administrador' sent to 'UI-Gestion de Personas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.9 'Enviar Datos()' from 'UI-Gestion de Personas' sent to 'C	Controlador de Gestion de Personas'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.10 'Show Modificar()' from 'Controlador de Gestion de Personas' sent to 'UI-Modificar Persona'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.11 'Cargar Datos()' from 'Usuario Administrador' sent to 'UI-Modificar Persona'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.12 'Enviar Datos()' from 'UI-Modificar Persona' sent to 'Controlador de Gestion de Personas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.13 'Verificar Datos()' from 'Controlador de Gestion de Personas' sent to 'Modelo de Gestion de personas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.14 'Ok()' from 'Modelo de Gestion de Personas' sent to 'Controlador de Gestion de Personas'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
☑ 1.15 'Ok()' from 'Controlador de Gestion de Personas' sent to 'UI-Gestion de Personas'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
☑ 1.16 'Eliminar Persona()' from 'Usuario Administrador' sent to 'UI-Gestion de Personas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	

■ 1.17 'Enviar datos(persona)' from 'UI-Gestion de Personas' sent to 'Controlador de Gestion de Personas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.18 'Verificar Datos(Persona)' from 'Controlador de Gestion de Personas' sent to 'Modelo de Gestion de personas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.19 'Ok()' from 'Modelo de Gestion de Personas' sent to 'C Gestion de Personas'.	Controlador de	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
☑ 1.20 'Ok()' from 'Controlador de Gestion de Personas' sent to 'UI-Gestion de Personas'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
☑ 1.21 'Buscar Persona(Persona)' from 'Usuario Administrador' sent to 'UI-Gestion de Personas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.22 'Enviar Datos (Persona)' from 'UI-Gestion de Personas' sent to 'Controlador de Gestion de Personas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.23 'Verificar Datos(Persona)' from 'Controlador de Gestion de Personas' sent to 'Modelo de Gestion de personas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.24 'Ok()' from 'Modelo de Gestion de Personas' sent to 'C Gestion de Personas'.	Controlador de	
Synchronous Call. Returns Personas.	[Return is True. Iteration is False. New group is False.]	

■ 1.25 'Ok()' from 'Controlador de Gestion de Personas' sent to 'UI-Gestion de Personas'.		
Synchronous Call. Returns Personas.	[Return is True. Iteration is False. New group is False.]	
■ 1.26 'Emitir Listado()' from 'Usuario Administrador' sent to 'de Personas'.	UI-Gestion	
Synchronous Call. Returns Personas.	[Return is False. Iteration is False. New group is False.]	
■ 1.27 'Enviar Datos()' from 'UI-Gestion de Personas' sent to 'Gestion de Personas'.	Controlador de	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.28 'Verificar Datos()' from 'Controlador de Gestion de Personas' sent to 'Modelo de Gestion de personas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.29 'Ok()' from 'Modelo de Gestion de Personas' sent to 'Controlador de Gestion de Personas'.		
Synchronous Call. Returns Listado.	[Return is False. Iteration is False. New group is False.]	
■ 1.30 'Ok()' from 'Controlador de Gestion de Personas' sent to 'UI-Gestion de Personas'.		
Synchronous Call. Returns Listado.	[Return is False. Iteration is False. New group is False.]	
■ 1.31 'Click Crear Nuevo Usuario()' from 'Usuario Administrador' sent to 'UI-Gestion de Usuarios'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.32 'Envia Datos' from 'UI-Gestion de Usuarios' sent to 'Controlador de gestion de Usuarios'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.33 'show Alta' from 'Controlador de Gestión de Usuarios	s' sent to 'UI-Alta Usuario'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	

■ 1.34 'Cargar Datos' from 'Usuario Administrador' sent to 'UI-Alta Usuario'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.35 'Enviar datos' from 'UI-Alta Usuario' sent to 'Controlado	or de gestion de Usuarios'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.36 'Validar datos' from 'Controlador de Gestión de Usua'.	rios' sent to 'Modelo Gestion de Usuario	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.37 'Ok' from 'Modelo Gestion de Usuario ' sent to 'Control	ador de Gestión de Usuarios'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.38 'Ok' from 'Controlador de Gestión de Usuarios' sent to 'UI-Alta Usuario'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.39 'Asignar Rol' from 'Usuario Administrador' sent to 'UI-A	alta Usuario'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.40 'Envia Rol' from 'UI-Alta Usuario' sent to 'Controlador de gestion de Usuarios'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.41 'Verifica Rol' from 'Controlador de Gestión de Usuarios' sent to 'Modelo Gestion de Usuario '.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.42 'Ok' from 'Modelo Gestion de Usuario ' sent to 'Control	olador de gestion de Usuarios'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	

■ 1.43 'Ok' from 'Controlador de Gestión de Usuarios' sent to 'UI-Alta Usuario'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]
■ 1.44 'Click Modificar' from 'Usuario Administrador' sent to 'U	II-Gestion de Usuarios'.
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.45 'Enviar Datos()' from 'UI-Gestion de Usuarios' sent to '	Controlador de Gestión de Usuarios'.
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.46 'Show modificar' from 'Controlador de Gestión de Usuarios' sent to 'UI-Modificar Usuario'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.47 'Modificar ' from 'Usuario Administrador' sent to 'UI-Modificar Usuario'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.48 'Emitir Datos' from 'UI-Modificar Usuario' sent to 'Con	trolador de gestion de Usuarios'.
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.49 'Verifica Datos' from 'Controlador de Gestión de Usua.'.	rios' sent to 'Modelo Gestion de Usuario
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.50 'Ok' from 'Modelo Gestion de Usuario ' sent to 'Controlador de gestion de Usuarios'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]
■ 1.51 'Ok' from 'Controlador de Gestión de Usuarios' sent to 'U	JI-Modificar Usuario'.
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]

■ 1.52 'Click Eliminar' from 'Usuario Administrador' sent to 'UI-Gestion de Usuarios'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.53 'Enviar Datos()' from 'UI-Gestion de Usuarios' sent to 'Gestión de Usuarios'.	Controlador de
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.54 'Verifica Datos' from 'Controlador de '. Gestión de Usuarios' sent to 'Modelo Gestion de Usuario '.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.55 'Ok' from 'Modelo Gestion de Usuario ' sent to 'Controlador de gestion de Usuarios'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]
■ 1.56 'Ok()' from 'Controlador de Gestión de Usuarios' sent to 'UI-Gestion de Usuarios'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]
■ 1.57 'Buscar Usuarios()' from 'Usuario Administrador' sent to	o 'UI-Gestion de Usuarios'.
Synchronous Call. Returns Usuarios.	[Return is False. Iteration is False. New group is False.]
■ 1.58 'Enviar Datos()' from 'UI-Gestion de Usuarios' sent to 'O	Controlador de gestion de Usuarios'.
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.59 'Verificar Datos()' from 'Controlador de Gestión de Usuarios' sent to 'Modelo Gestion de Usuario '.	
Synchronous Call.	[Return is False. Iteration is False. New group is False.]
■ 1.60 'OK()' from 'Modelo Gestion de Usuario 'sent to 'Controlador de Gestión de Usuarios'.	
Synchronous Call. Returns Usuarios.	[Return is False. Iteration is False. New group is False.]

■ 1.61 'Ok()' from 'Controlador de Gestión de Usuarios' sent to 'UI-Gestion de Usuarios'.	
Synchronous Call. Returns Usuarios.	[Return is False. Iteration is False. New group is False.]
■ 1.62 'Emitir Listado Usuarios()' from 'Usuario Administrado	or' sent to 'UI-Gestion de Usuarios'.
Synchronous Call. Returns Listado.	[Return is False. Iteration is False. New group is False.]
■ 1.63 'Enviar Datos()' from 'UI-Gestion de Usuarios' sent to '	Controlador de gestion de Usuarios'.
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
☑ 1.64 'Verificar Datos()' from 'Controlador de Gestión de Usuarios' sent to 'Modelo Gestion de Usuario '.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
☑ 1.65 'Ok()' from 'Modelo Gestion de Usuario 's ent to 'Controlador de Gestión de Usuarios'.	
Synchronous Call. Returns Listado.	[Return is True. Iteration is False. New group is False.]
≥ 1.66 'Ok()' from 'Controlador de Gestión de Usuarios' sent to	'UI-Gestion de Usuarios'.
Synchronous Call. Returns Listado.	[Return is True. Iteration is False. New group is False.]
☑ 1.67 'Clic Crear Nuevo Permiso()' from 'Usuario Administrador' sent to 'UI-Gestion de Permisos'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.68 'Enviar Datos()' from 'UI-Gestion de Permisos' sent to 'Controlador de Gestion Permiso'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
☑ 1.69 'ShowAlta()' from 'Controlador de Gestion Permiso' sent to 'UI-Alta de Permiso'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]

■ 1.70 'Cargar Datos()' from 'Usuario Administrador' sent to 'UI-Alta de Permiso'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.71 'Enviar Datos()' from 'UI-Alta de Permiso' sent to 'Contr Permiso'.	rolador de Gestion
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.72 'Verificar Datos()' from 'Controlador de Gestion Permiso' sent to 'Modelo de Gestion de permisos'	·
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
☑ 1.73 'ok()' from 'Modelo de Gestion de Permisos' sent to 'Controlador de Gestion Permiso'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]
■ 1.74 'Ok()' from 'Controlador de Gestion Permiso' sent to 'UI-Alta de Permiso'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]
■ 1.75 'Clic Modificar Permiso()' from 'Usuario Administrador' sent to 'UI-Gestion de Permisos '.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.76 'Enviar Datos()' from 'UI-Gestion de Permisos' sent to 'Controlador de Gestion Permiso'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.77 'Show Modificar()' from 'Controlador de Gestion Permiso' sent to 'UI-Modificar Permisos '.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.78 'Cargar Datos()' from 'Usuario Administrador' sent to 'U	JI-Modificar Permisos'.
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]

■ 1.79 'Enviar Datos()' from 'UI-Modificar Permisos 'sent to 'Controlador de Gestion Permiso'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.80 'Verificar Datos()' from 'Controlador de Gestion Permiso' sent to 'Modelo de Gestion de permisos'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.81 'OK()' from 'Modelo de Gestion de permisos' sent to 'Co	ontrolador de Gestion Permiso'.
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]
■ 1.82 'Ok()' from 'Controlador de Gestion Permiso' sent to 'UI-Modificar Permisos'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]
■ 1.83 'Clic Eliminar Permisos()' from 'Usuario Administrador' sent to 'UI-Gestion de Permisos '.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.84 'Enviar Datos()' from 'UI-Gestion de Permisos 'sent to 'Controlador de Gestion Permiso'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.85 'Verificar Datos()' from 'Controlador de Gestion Permiso' sent to 'Modelo de Gestion de permisos'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.86 'Ok()' from 'Modelo de Gestion de permisos' sent to 'Con Permiso'.	ntrolador de Gestion
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]

■ 1.87 'Ok()' from 'Controlador de Gestion Permiso' sent to 'UI-Gestion de Permisos'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]
☑ 1.88 'EmitirListado()' from 'Usuario Administrador' sent to 'UI-Gestion de Permisos '.	
Synchronous Call. Returns Listado.	[Return is False. Iteration is False. New group is False.]
■ 1.89 'Enviar Datos()' from 'UI-Gestion de Permisos' sent to 'C	Controlador de Gestion Permiso'.
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.90 'Verificar Datos()' from 'Controlador de Gestion Permiso' sent to 'Modelo de Gestion de permisos'	·
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.91 'Ok' from 'Modelo de Gestion de permisos' sent to 'Controlador de Gestion Permiso'.	
Synchronous Call. Returns Listado.	[Return is True. Iteration is False. New group is False.]
■ 1.92 'Ok()' from 'Controlador de Gestion Permiso' sent to 'UI-	-Gestion de Permisos'.
Synchronous Call. Returns Listado.	[Return is True. Iteration is False. New group is False.]
■ 1.93 'Buscar Permisos()' from 'Usuario Administrador' sent to 'UI-Gestion de Permisos'.	
Synchronous Call. Returns Permisos.	[Return is False. Iteration is False. New group is False.]
■ 1.94 'Enviar Datos()' from 'UI-Gestion de Permisos' sent to 'Controlador de Gestion Permiso'.	
Synchronous Call. Returns Permiso.	[Return is False. Iteration is False. New group is False.]

☑ 1.95 'Verificar Datos()' from 'Controlador de Gestion Permiso' sent to 'Modelo de Gestion de permisos'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.96 'OK()' from 'Modelo de Gestion de permisos' sent to 'Co Permiso'.	ontrolador de Gestion
Synchronous Call. Returns Permisos.	[Return is True. Iteration is False. New group is False.]
■ 1.97 'OK()' from 'Controlador de Gestion Permiso' sent to 'UI-Gestion de Permisos '.	
Synchronous Call. Returns Permisos.	[Return is True. Iteration is False. New group is False.]
■ 1.98 'Click Crear Nuevo Rol()' from 'Usuario Administrador' sent to 'UI-Gestion ROLES'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.99 'Enviar Datos()' from 'UI-Gestion ROLES' sent to 'Controlador de Gestion de Roles'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.100 'Show Alta()' from 'Controlador de Gestion de Roles' se	ent to 'UI-Alta de Roles'.
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.101 'Cargar Datos()' from 'Usuario Administrador' sent to '	UI-Alta de Roles'.
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.102 'Enviar Datos()' from 'UI-Alta de Roles' sent to 'Controlador de Gestion de Roles'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.103 'Verificar Datos()' from 'Controlador de Gestion de Roles' sent to 'Modelo de Gestion de Roles'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]

■ 1.104 'OK()' from 'Modelo de Gestion de Roles' sent to 'Controlador de Gestion de Roles'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.105 'Ok()' from 'Controlador de Gestion de Roles' sent to 'U	T-Alta de Roles'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.106 'Click Modificar Rol()' from 'Usuario Administrador' s	ent to 'UI-Gestion ROLES'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.107 'Enviar Datos()' from 'UI-Gestion ROLES' sent to 'Controlador de Gestion de Roles'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.108 'Show Modificar()' from 'Controlador de Gestion de Ro	oles' sent to 'UI-Modificar Roles'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.109 'Cargar Datos()' from 'Usuario Administrador' sent to '	■ 1.109 'Cargar Datos()' from 'Usuario Administrador' sent to 'UI-Modificar Roles'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.110 'Enviar Datos()' from 'UI-Modificar Roles' sent to 'Cor	atrolador de Gestion de Roles'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.111 'Verificar datos()' from 'Controlador de Gestion de Roles' sent to 'Modelo de Gestion de Roles'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.112 'Ok()' from 'Modelo de Gestion de Roles' sent to 'Controlador de Gestion de Roles'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.113 'Ok()' from 'Controlador de Gestion de Roles' sent to 'UI-Gestion ROLES'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	

■ 1.114 'Click Eliminar Rol()' from 'Usuario Administrador' sent to 'UI-Gestion ROLES'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.115 'Enviar Datos()' from 'UI-Gestion ROLES' sent to 'Con	trolador de Gestion de Roles'.
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.116 'Verifiacar Datos()' from 'Controlador de Gestion de Re	oles' sent to 'Modelo de Gestion de Roles'.
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.117 'Ok()' from 'Modelo de Gestion de Roles' sent to 'Contro	olador de Gestion de Roles'.
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]
■ 1.118 'Ok()' from 'Controlador de Gestion de Roles' sent to 'U	I-Gestion ROLES'.
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]
■ 1.119 'Consultar Rol()' from 'Usuario Administrador' sent to	'UI-Gestion ROLES'.
Synchronous Call. Returns Roles.	[Return is False. Iteration is False. New group is False.]
■ 1.120 'Enviar Datos()' from 'UI-Gestion ROLES' sent to 'Con	trolador de Gestion de Roles'.
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.121 'Verificar Datos()' from 'Controlador de Gestion de Roles' sent to 'Modelo de Gestion de Roles'.	
Synchronous Call.	[Return is False. Iteration is False. New group is False.]
■ 1.122 'Ok()' from 'Modelo de Gestion de Roles' sent to 'Controlador de Gestion de Roles'.	
Synchronous Call. Returns Roles.	[Return is True. Iteration is False. New group is False.]
■ 1.123 'Ok()' from 'Controlador de Gestion de Roles' sent to 'UI-Gestion ROLES'.	
Synchronous Call. Returns Roles.	[Return is True. Iteration is False. New group is False.]

■ 1.124 'Asignar Permisos a Rol()' from 'Usuario Administrador' sent to 'UI-Gestion ROLES'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.125 'Enviar Permisos()' from 'UI-Gestion ROLES' sent to '	Controlador de Gestion de Roles'.
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.126 'Verificar Datos()' from 'Controlador de Gestion de Ro	les' sent to 'Modelo de Gestion de Roles'.
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.127 'Ok()' from 'Modelo de Gestion de Roles' sent to 'Controlador de Gestion de Roles'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]
■ 1.128 'Ok()' from 'Controlador de Gestion de Roles' sent to 'U	T-Gestion ROLES'.
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]
■ 1.129 'Ok()' from 'UI-Gestion ROLES' sent to 'Usuario Administrador'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]
☑ 1.130 'Emitir Listado de Roles()' from 'Usuario Administrador' sent to 'UI-Gestion ROLES'.	
Synchronous Call. Returns Listado.	[Return is False. Iteration is False. New group is False.]
■ 1.131 'Enviar Datos()' from 'UI-Gestion ROLES' sent to 'Controlador de Gestion de Roles'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.132 'Verificar Datos()' from 'Controlador de Gestion de Roles' sent to 'Modelo de Gestion de Roles'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.133 'Ok ()' from 'Modelo de Gestion de Roles' sent to 'Controlador de Gestion de Roles'.	
Synchronous Call. Returns Listado.	[Return is True. Iteration is False. New group is False.]

 Model Report
 17 agosto, 2021

■ 1.134 'OK()' from 'Controlador de Gestion de Roles' sent to 'UI-Gestion ROLES'.

Synchronous Call. Returns Listado.

[Return is True. Iteration is False. New group is False.]

■ 1.135 'Ok()' from 'UI-Gestion ROLES' sent to 'Usuario Administrador'.

Synchronous Call. Returns Listado.

[Return is True. Iteration is False. New group is False.]

Usuario Administrador

Actor in package 'Gestión de Usuarios'

Usuario Administrador Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 21/05/2019

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Consultar Rol()

Sequence from Usuario Administrador to «control» UI-Gestion ROLES

Name: Buscar Usuarios()

🖛 Sequence from Usuario Administrador to «boundary» UI-Gestion de Usuarios

Name: Modificar Persona()

🖛 Sequence from Usuario Administrador to "boundary» UI-Gestion de Personas

Name: Cargar Datos()

🖛 Sequence from Usuario Administrador to «boundary» UI-Modificar Roles

Name: Emitir Listado de Roles()

🖛 Sequence from Usuario Administrador to «control» UI-Gestion ROLES

Name: Cargar Datos()

🖛 Sequence from Usuario Administrador to «boundary» UI-Alta de Roles

Name: Click Eliminar

🖛 Sequence from Usuario Administrador to «boundary» UI-Gestion de Usuarios

Name: Asignar Rol

🖛 Sequence from Usuario Administrador to «boundary» UI-Alta Usuario

Name: Emitir Listado()

🖛 Sequence from Usuario Administrador to "boundary» UI-Gestion de Personas

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Cargar Datos

🖛 Sequence from Usuario Administrador to «boundary» UI-Alta Usuario

Name: Clic Modificar Permiso()

🖛 Sequence from Usuario Administrador to «boundary» UI-Gestion de Permisos

Name: Click Modificar

🖛 Sequence from Usuario Administrador to «boundary» UI-Gestion de Usuarios

Name: Eliminar Persona()

🖛 Sequence from Usuario Administrador to "boundary» UI-Gestion de Personas

Name: Buscar Persona(Persona)

🖛 Sequence from Usuario Administrador to "boundary" UI-Gestion de Personas

Name: Modificar

🖛 Sequence from Usuario Administrador to «boundary» UI-Modificar Usuario

Name: Asignar Permisos a Rol()

4 Sequence from Usuario Administrador to «control» UI-Gestion ROLES

Name: EmitirListado()

🖛 Sequence from Usuario Administrador to «boundary» UI-Gestion de Permisos

Name: Click Eliminar Rol()

◆ Sequence from Usuario Administrador to «control» UI-Gestion ROLES

Name: Crear Nueva Persona()

🖛 Sequence from Usuario Administrador to "boundary" UI-Gestion de Personas

Name: Click Crear Nuevo Rol()

🖛 Sequence from Usuario Administrador to «control» UI-Gestion ROLES

Name: Click Crear Nuevo Usuario()

🖛 Sequence from Usuario Administrador to «boundary» UI-Gestion de Usuarios

Name: Cargar Datos()

🖶 Sequence from Usuario Administrador to «boundary» UI-Modifcar Persona

Name: Cargar Datos Persona()

💠 Sequence from Usuario Administrador to «boundary» UI-Alta de Personas

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Buscar Permisos()

🖛 Sequence from Usuario Administrador to «boundary» UI-Gestion de Permisos

Name: Clic Eliminar Permisos()

🖛 Sequence from Usuario Administrador to «boundary» UI-Gestion de Permisos

Name: Click Modificar Rol()

← Sequence from Usuario Administrador to «control» UI-Gestion ROLES

Name: Emitir Listado Usuarios()

🖛 Sequence from Usuario Administrador to «boundary» UI-Gestion de Usuarios

Name: Clic Crear Nuevo Permiso()

🖛 Sequence from Usuario Administrador to «boundary» UI-Gestion de Permisos

Name: Cargar Datos()

response from Usuario Administrador to «boundary» UI-Modificar Permisos

Name: Cargar Datos()

🖛 Sequence from Usuario Administrador to «boundary» UI-Alta de Permiso

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Ok()

Sequence from «control» UI-Gestion ROLES to Usuario Administrador

Name: Ok()

Sequence from «control» UI-Gestion ROLES to Usuario Administrador

Controlador de Gestion de Personas

Sequence «control» in package 'Gestión de Usuarios'

Controlador de

Gestion de Personas Version 1.0 Phase 1.0 Proposed Facundo created on 05/08/2021. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Ok()

🖛 Sequence from «control» Controlador de Gestion de Personas to "boundary» UI-Gestion de Personas

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Ok()

🖛 Sequence from «control» Controlador de Gestion de Personas to "boundary» UI-Gestion de Personas

Name: Verificar Datos(Persona)

Sequence from «control» Controlador de Gestion de Personas to «entity» Modelo de Gestion de personas

Name: Verificar Datos(Persona)

4 Sequence from «control» Controlador de Gestion de Personas to «entity» Modelo de Gestion de personas

Name: Show alta()

🖶 Sequence from «control» Controlador de Gestion de Personas to Alta de Personas

«boundary»UI-

Name: Ok()

🖶 Sequence from «control» Controlador de Gestion de Personas to "boundary» UI-Gestion de Personas

Name: Ok()

🖛 Sequence from «control» Controlador de Gestion de Personas to "boundary» UI-Gestion de Personas

Name: Verificar Datos()

♣ Sequence from «control» Controlador de Gestion de Personas to «entity» Modelo de Gestion de personas

Name: Ok()

🖛 Sequence from «control» Controlador de Gestion de Personas to "boundary» UI-Gestion de Personas

Name: Verificar Datos()

Sequence from «control» Controlador de Gestion de Personas to «entity» Modelo de Gestion de personas

Name: Verificar Datos()

♣ Sequence from «control» Controlador de Gestion de Personas to «entity» Modelo de Gestion de personas

Name: Show Modificar()

Sequence from «control» Controlador de Gestion de Personas to

«boundary» UI-

Modificar Persona

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos()

sequence from «boundary» UI-Modifcar Persona to «controlControlador de gestion de Personas

INCOMING BEHAVIORAL RELATIONSHIPS Name: Enviar Datos (Persona) Sequence from "boundary" UI-Gestion de Personas to «controlControlador de gestion de Personas Name: Enviar Datos() Sequence from "boundary" UI-Gestion de Personas to «controlControlador de gestion de Personas Name: Enviar datos(persona) Sequence from "boundary" UI-Gestion de Personas to «controlControlador de gestion de Personas Name: Enviar Datos() Sequence from «boundary»UI-Alta de Personas to «controlControlador de gestion de Personas Name: Ok() Sequence from «entity» Modelo de Gestion de personas to «controlControlador de gestion de Personas Name: Ok() Sequence from «entity» Modelo de Gestion de personas to «controlControlador de gestion de Personas Name: Ok() Sequence from «entity» Modelo de Gestion de personas to «controlControlador de gestion de Personas Name: Ok() Sequence from «entity» Modelo de Gestion de personas to «controlControlador de gestion de Personas Name: Enviar Datos() Sequence from "boundary" UI-Gestion de Personas to «controlControlador de gestion de Personas Name: Enviar Datos() Sequence from "boundary" UI-Gestion de Personas to «controlControlador de gestion de Personas Name: Ok() Sequence from «entity» Modelo de Gestion de personas to «controlControlador de gestion de Personas

Controlador de Gestion Permiso

Sequence «control» in package 'Gestión de Usuarios'

Controlador de Gestion
Permiso
Version 1.0 Phase 1.0 Proposed
Cristian created on 21/05/2019. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Verificar Datos()

🖛 Sequence from «control» Controlador de Gestion Permiso to «entity» Modelo de Gestion de Permisos

Name: Ok()

Sequence from «control» Controlador de Gestion Permiso to «boundary» UI-Gestion de Permisos

Name: Verificar Datos()

🖛 Sequence from «control» Controlador de Gestion Permiso to «entity» Modelo de Gestion de Permisos

Name: Ok()

Sequence from «control» Controlador de Gestion

Permiso to «boundary» UI-Alta de Permiso

Name: Show Modificar()

Sequence from «control» Controlador de Gestion Permiso to «boundary» UI-Modificar Permisos

Name: Verificar Datos()

Sequence from «control» Controlador de Gestion Permiso to «entity» Modelo de Gestion de Permisos

Name: OK()

♣ Sequence from «control» Controlador de Gestion Permiso to «boundary» UI-Gestion de Permisos

Name: Verificar Datos()

Sequence from «control» Controlador de Gestion Permiso to «entity» Modelo de Gestion de Permisos

Name: Ok()

💠 Sequence from «control» Controlador de Gestion Permiso to «boundary» UI-Modificar Permisos

Name: Ok()

r Sequence from «control» Controlador de Gestion Permiso to «boundary» UI-Gestion de Permisos

Name: ShowAlta()

🖶 Sequence from «control» Controlador de Gestion Permiso to «boundary» UI-Alta de Permiso

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Verificar Datos()

r Sequence from «control» Controlador de Gestion Permiso to «entity» Modelo de Gestion de Permisos

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos()

Sequence from «boundary» UI-Gestion de Permisos

to «control» Controlador de Gestion Permiso

Name: OK()

Sequence from «entity» Modelo de Gestion de permisos to «control» Controlador de Gestion Permiso

Name: Enviar Datos()

Sequence from «boundary» UI-Modificar Permisos to «control» Controlador de Gestion Permiso

Name: Enviar Datos()

Sequence from «boundary» UI-Alta de Permiso to «control» Controlador de Gestion Permiso

Name: Enviar Datos()

Sequence from «boundary» UI-Gestion de Permisos to «control» Controlador de Gestion Permiso

Name: Ok

Sequence from «entity» Modelo de Gestion de permisos to «control» Controlador de Gestion Permiso

Name: Enviar Datos()

Sequence from «boundary» UI-Gestion de Permisos to «control» Controlador de Gestion Permiso

Name: OK()

Sequence from «entity» Modelo de Gestion de permisos to «control» Controlador de Gestion Permiso

Name: Enviar Datos()

Sequence from «boundary» UI-Gestion de Permisos to «control» Controlador de Gestion Permiso

Name: Enviar Datos()

Sequence from «boundary» UI-Gestion de Permisos to «control» Controlador de Gestion Permiso

Name: Ok()

Sequence from «entity» Modelo de Gestion de permisos to «control» Controlador de Gestion Permiso

INCOMING BEHAVIORAL RELATIONSHIPS

Name: ok()

Sequence from «entity» Modelo de Gestion de permisos to «control» Controlador de Gestion

Controlador de Gestión de Usuarios

Sequence «control» in package 'Gestión de Usuarios'

Controlador de gestion de Usuarios Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Verifica Datos

Sequence from «control» Controlador de Gestion de Usuarios to «entity» Modelo Gestion de Usuario

Name: Ok

🔃 Sequence from «control» Controlador de Gestion de Usuarios to «boundary» UI-Modificar Usuario

Name: Ok()

Sequence from «control» Controlador de Gestion de Usuarios to «boundary» UI-Gestion de Usuarios

Name: Ok

Sequence from «control» Controlador de Gestion de Usuarios to «boundary» UI-Alta Usuario

Name: Ok

Sequence from «control» Controlador de Gestion de Usuarios to «boundary» UI-Alta Usuario

Name: Verifica Rol

Sequence from «control» Controlador de Gestion de Usuarios to «entity» Modelo Gestion de Usuario

Name: Validar datos

Sequence from «control» Controlador de Gestion de Usuarios to «entity» Modelo Gestion de Usuario

Name: Verifica Datos

Sequence from «control» Controlador de Gestion de Usuarios to «entity» Modelo Gestion de Usuario

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Show modificar

Sequence from «control» Controlador de Gestion de Usuarios

to «boundary» UI-Modificar Usuario

Name: Verificar Datos()

Sequence from «control» Controlador de Gestion de Usuarios

to «entity» Modelo Gestion de Usuario

Name: show Alta

Sequence from «control» Controlador de Gestion de Usuarios

to «boundary» UI-Alta Usuario

Name: Ok()

◆ Sequence from «control» Controlador de Gestion de Usuarios

to «boundary» UI-Gestion de Usuarios

Name: Verificar Datos()

← Sequence from «control» Controlador de Gestion de Usuarios

to «entity» Modelo Gestion de Usuario

Name: Ok()

Sequence from «control» Controlador de Gestion de Usuarios

to «boundary» UI-Gestion de Usuarios

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Ok

Sequence from «entity» Modelo Gestion de Usuario

to «control»

Name: Envia Datos

Sequence from «boundary» UI-Gestion de Usuarios to «control» Controlador de gestion de Usuarios

Name: Enviar datos

sequence from «boundary» UI-Alta Usuario to «control» Controlador de gestion de Usuarios

Name: Enviar Datos()

Sequence from «boundary» UI-Gestion de Usuarios to «control» Controlador de gestion de Usuarios

Name: Enviar Datos()

Sequence from «boundary» UI-Gestion de Usuarios to «control» Controlador de gestion de Usuarios

Name: OK()

Sequence from «entity» Modelo Gestion de Usuario to «control» Controlador de gestion de Usuarios

Name: Ok()

INCOMING BEHAVIORAL RELATIONSHIPS

Sequence from «entity» Modelo Gestion de Usuario Controlador de gestion de Usuarios to «control»

Name: Emitir Datos

া Sequence from «boundary» UI-Modificar Usuario to «control» Controlador de gestion de Usuarios

Name: Ok

Sequence from «entity» Modelo Gestion de Usuario Controlador de gestion de Usuarios to «control»

Name: Enviar Datos()

Sequence from «boundary» UI-Gestion de Usuarios to «control» Controlador de gestion de Usuarios

Name: Ok

Sequence from «entity» Modelo Gestion de Usuario Controlador de gestion de Usuarios to «control»

Name: Envia Rol

Sequence from «boundary» UI-Alta Usuario to «control» Controlador de gestion de Usuarios

Name: Enviar Datos()

Sequence from «boundary» UI-Gestion de Usuarios to «control» Controlador de gestion de Usuarios

Name: Ok

Sequence from «entity» Modelo Gestion de Usuario Controlador de gestion de Usuarios to «control»

Controlador de Gestion de Roles

Sequence «control» in package 'Gestión de Usuarios'

Controlador de Gestion de Roles Version 1.0 Phase 1.0 Proposed Facundo created on 05/08/2021. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Verifiacar Datos()

🖛 Sequence from «control» Controlador de Gestion de Roles to «entity» Modelo de Gestion de Roles

Name: Verificar Datos()

🖛 Sequence from «control» Controlador de Gestion de Roles to «entity» Modelo de Gestion de Roles

Name: Show Modificar()

🖶 Sequence from «control» Controlador de Gestion de Roles to «boundary» UI-Modificar Roles

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Ok()

🖛 Sequence from «control» Controlador de Gestion de Roles to «boundary» UI-Alta de Roles

Name: Show Alta()

🖛 Sequence from «control» Controlador de Gestion de Roles to «boundary» UI-Alta de Roles

Name: Ok()

🖶 Sequence from «control» Controlador de Gestion de Roles to «control» UI-Gestion ROLES

Name: OK()

🖛 Sequence from «control» Controlador de Gestion de Roles to «control» UI-Gestion ROLES

Name: Verificar Datos()

🖛 Sequence from «control» Controlador de Gestion de Roles to «entity» Modelo de Gestion de Roles

Name: Ok()

🖛 Sequence from «control» Controlador de Gestion de Roles to «control» UI-Gestion ROLES

Name: Ok()

Sequence from «control» Controlador de Gestion de Roles to «control» UI-Gestion ROLES

Name: Verificar datos()

🖛 Sequence from «control» Controlador de Gestion de Roles to «entity» Modelo de Gestion de Roles

Name: Verificar Datos()

🖛 Sequence from «control» Controlador de Gestion de Roles to «entity» Modelo de Gestion de Roles

Name: Verificar Datos()

🖛 Sequence from «control» Controlador de Gestion de Roles to «entity» Modelo de Gestion de Roles

Name: Ok()

🖛 Sequence from «control» Controlador de Gestion de Roles to «control» UI-Gestion ROLES

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos()

sequence from «control» UI-Gestion ROLES to «control» Controlador de Gestion de Roles

Name: Enviar Datos()

Sequence from «boundary» UI-Alta de Roles to «control» Controlador de Gestion de Roles

Name: Enviar Datos()

INCOMING BEHAVIORAL RELATIONSHIPS

Sequence from «control» UI-Gestion ROLES to «control» Controlador de Gestion de Roles

Name: Enviar Permisos()

Sequence from «control» UI-Gestion ROLES to «control» Controlador de Gestion de Roles

Name: Enviar Datos()

Sequence from «control» UI-Gestion ROLES to «control» Controlador de Gestion de Roles

Name: Enviar Datos()

⇒ Sequence from «control» UI-Gestion ROLES to «control» Controlador de Gestion de Roles

Name: Ok()

Sequence from «entity» Modelo de Gestion de Roles to «control» Controlador de Gestion de Roles

Name: Ok()

Sequence from «entity» Modelo de Gestion de Roles to «control» Controlador de Gestion de Roles

Name: Ok()

Sequence from «entity» Modelo de Gestion de Roles to «control» Controlador de Gestion de Roles

Name: OK()

sequence from «entity» Modelo de Gestion de Roles to «control» Controlador de Gestion de Roles

Name: Enviar Datos()

Sequence from «control» UI-Gestion ROLES to «control» Controlador de Gestion de Roles

Name: Enviar Datos()

Sequence from «boundary» UI-Modificar Roles to «control» Controlador de Gestion de Roles

Name: Ok()

sequence from «entity» Modelo de Gestion de Roles to «control» Controlador de Gestion de Roles

Name: Ok ()

Sequence from «entity» Modelo de Gestion de Roles to «control» Controlador de Gestion de Roles

Modelo de Gestion de personas

Sequence «entity» in package 'Gestión de Usuarios'

Modelo de Gestion de personas Version 1.0 Phase 1.0 Proposed Facundo created on 05/08/2021. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Ok()

🖛 Sequence from «entity» Modelo de Gestion de personas to «controlControlador de gestion de Personas

Name: Ok()

Sequence from «entity» Modelo de Gestion de personas to «controlControlador de gestion de Personas

Name: Ok()

🖛 Sequence from «entity» Modelo de Gestion de personas to «controlControlador de gestion de Personas

Name: Ok()

♣ Sequence from «entity» Modelo de Gestion de personas to «controlControlador de gestion de Personas

Name: Ok()

Sequence from «entity» Modelo de Gestion de personas to «controlControlador de gestion de Personas

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Verificar Datos(Persona)

Sequence from «control» Controlador de Gestion de Personas to «entity» Modelo de Gestion de personas

Name: Verificar Datos(Persona)

Sequence from «control» Controlador de Gestion de Personas to «entity» Modelo de Gestion de personas

Name: Verificar Datos()

Sequence from «control» Controlador de Gestion de Personas to «entity» Modelo de Gestion de personas

Name: Verificar Datos()

Sequence from «control» Controlador de Gestion de Personas to «entity» Modelo de Gestion de personas

Name: Verificar Datos()

Sequence from «control» Controlador de Gestion de Personas to «entity» Modelo de Gestion de personas

Modelo de Gestion de Permisos

Sequence «entity» in package 'Gestión de Usuarios'

Modelo de Gestion de Permisos Version 1.0 Phase 1.0 Proposed Facundo created on 03/08/2021. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: OK()

🖶 Sequence from «entity» Modelo de Gestion de Permisos to «control» Controlador de Gestion Permiso

Name: Ok

📲 Sequence from «entity» Modelo de Gestion de Permisos to «control» Controlador de Gestion Permiso

Name: OK()

Sequence from «entity» Modelo de Gestion de Permisos to «control» Controlador de Gestion Permiso

Name: Ok()

🖶 Sequence from «entity» Modelo de Gestion de Permisos to «control» Controlador de Gestion Permiso

Name: ok()

Sequence from «entity» Modelo de Gestion de Permisos to «control» Controlador de Gestion Permiso

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Verificar Datos()

Sequence from «control» Controlador de Gestion Permiso to «entity» Modelo de Gestion de Permisos

Name: Verificar Datos()

Sequence from «control» Controlador de Gestion Permiso to «entity» Modelo de Gestion de Permisos

Name: Verificar Datos()

sequence from «control» Controlador de Gestion Permiso to «entity» Modelo de Gestion de Permisos

Name: Verificar Datos()

Sequence from «control» Controlador de Gestion Permiso to «entity» Modelo de Gestion de Permisos

Name: Verificar Datos()

Sequence from «control» Controlador de Gestion Permiso to «entity» Modelo de Gestion de Permisos

Modelo de Gestion de Roles

Sequence «entity» in package 'Gestión de Usuarios'

Modelo de Gestion de Roles Version 1.0 Phase 1.0 Proposed Facundo created on 05/08/2021. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Ok()

🖛 Sequence from «entity» Modelo de Gestion de Roles to «control» Controlador de Gestion de Roles

Name: Ok()

🖛 Sequence from «entity» Modelo de Gestion de Roles to «control» Controlador de Gestion de Roles

Name: Ok()

🖛 Sequence from «entity» Modelo de Gestion de Roles to «control» Controlador de Gestion de Roles

Name: OK()

🖛 Sequence from «entity» Modelo de Gestion de Roles to «control» Controlador de Gestion de Roles

Name: Ok()

🖛 Sequence from «entity» Modelo de Gestion de Roles to «control» Controlador de Gestion de Roles

Name: Ok ()

🖛 Sequence from «entity» Modelo de Gestion de Roles to «control» Controlador de Gestion de Roles

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Verifiacar Datos()

Sequence from «control» Controlador de Gestion de Roles to «entity» Modelo de Gestion de Roles

Name: Verificar Datos()

Sequence from «control» Controlador de Gestion de Roles to «entity» Modelo de Gestion de Roles

Name: Verificar Datos()

sequence from «control» Controlador de Gestion de Roles to «entity» Modelo de Gestion de Roles

Name: Verificar datos()

sequence from «control» Controlador de Gestion de Roles to «entity» Modelo de Gestion de Roles

Name: Verificar Datos()

sequence from «control» Controlador de Gestion de Roles to «entity» Modelo de Gestion de Roles

Name: Verificar Datos()

া Sequence from «control» Controlador de Gestion de Roles to «entity» Modelo de Gestion de Roles

Modelo Gestion de Usuario

Sequence «entity» in package 'Gestión de Usuarios'

Modelo Gestion de Usuario Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS	
Name: Ok Sequence from «entity» Modelo Gestion de Usuario Controlador de gestion de Usuarios	to «control»
Name: OK() Sequence from «entity» Modelo Gestion de Usuario Controlador de gestion de Usuarios	to «control»
Name: Ok() • Sequence from «entity» Modelo Gestion de Usuario Controlador de gestion de Usuarios	to «control»
Name: Ok • Sequence from «entity» Modelo Gestion de Usuario Controlador de gestion de Usuarios	to «control»
Name: Ok • Sequence from «entity» Modelo Gestion de Usuario Controlador de gestion de Usuarios	to «control»
Name: Ok Sequence from «entity» Modelo Gestion de Usuario Controlador de gestion de Usuarios	to «control»

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Verifica Datos

Sequence from «control» Controlador de Gestion de Usuarios to «entity» Modelo Gestion de Usuario

Name: Verifica Rol

Sequence from «control» Controlador de Gestion de Usuarios to «entity» Modelo Gestion de Usuario

Name: Validar datos

Sequence from «control» Controlador de Gestion de Usuarios to «entity» Modelo Gestion de Usuario

Name: Verifica Datos

Sequence from «control» Controlador de Gestion de Usuarios to «entity» Modelo Gestion de Usuario

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Verificar Datos()

Sequence from «control» Controlador de Gestion de Usuarios to «entity» Modelo Gestion de Usuario

Name: Verificar Datos()

Sequence from «control» Controlador de Gestion de Usuarios to «entity» Modelo Gestion de Usuario

Object1

Sequence «control» in package 'Gestión de Usuarios'

Object1 Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 21/05/2019

UI-Alta de Personas

Sequence «boundary» in package 'Gestión de Usuarios'

UI-Alta de

Personas Version 1.0 Phase 1.0 Proposed Facundo created on 05/08/2021. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos()

Sequence from «boundary»UI-Alta de Personas to «controlControlador de gestion de Personas

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Show alta()

Sequence from «control» Controlador de Gestion de Personas to Alta de Personas

«boundary»UI-

Name: Cargar Datos Persona()

Sequence from Usuario Administrador to «boundary» UI-Alta de Personas

UI-Alta de Permiso

Sequence «boundary» in package 'Gestión de Usuarios'

UI-Alta de Permiso Version 1.0 Phase 1.0 Proposed

Facundo created on 03/08/2021. Last modified 04/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos()

🖛 Sequence from «boundary» UI-Alta de Permiso to «control» Controlador de Gestion

Permiso

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Ok()

Sequence from «control» Controlador de Gestion

Permiso to «boundary» UI-Alta de Permiso

Name: ShowAlta()

Sequence from «control» Controlador de Gestion

Permiso to «boundary» UI-Alta de Permiso

Name: Cargar Datos()

Sequence from Usuario Administrador to «boundary» UI-Alta de Permiso

UI-Alta de Roles

Sequence «boundary» in package 'Gestión de Usuarios'

UI-Alta de Roles Version 1.0 Phase 1.0 Proposed Facundo created on 05/08/2021. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos()

🖛 Sequence from «boundary» UI-Alta de Roles to «control» Controlador de Gestion de Roles

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Cargar Datos()

Sequence from Usuario Administrador to «boundary» UI-Alta de Roles

Name: Ok()

sequence from «control» Controlador de Gestion de Roles to «boundary» UI-Alta de Roles

Name: Show Alta()

Sequence from «control» Controlador de Gestion de Roles to «boundary» UI-Alta de Roles

UI-Alta Usuario

Sequence «boundary» in package 'Gestión de Usuarios'

UI-Alta Usuario Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 04/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar datos

💵 Sequence from «boundary» UI-Alta Usuario to «control» Controlador de gestion de Usuarios

Name: Envia Rol

🕶 Sequence from «boundary» UI-Alta Usuario to «control» Controlador de gestion de Usuarios

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Ok

Sequence from «control» Controlador de Gestion de Usuarios to «boundary» UI-Alta Usuario

Name: Ok

Sequence from «control» Controlador de Gestion de Usuarios to «boundary» UI-Alta Usuario

Name: Asignar Rol

sequence from Usuario Administrador to «boundary» UI-Alta Usuario

Name: Cargar Datos

Sequence from Usuario Administrador to «boundary» UI-Alta Usuario

Name: show Alta

Sequence from «control» Controlador de Gestion de Usuarios to «boundary» UI-Alta Usuario

UI-Eliminar Permisos

Sequence «boundary» in package 'Gestión de Usuarios'

UI-Eliminar Permisos Version 1.0 Phase 1.0 Proposed Facundo created on 04/08/2021. Last modified 04/08/2021

UI-Gestion de Personas

Sequence «boundary» in package 'Gestión de Usuarios'

UI-Gestion

de Personas Version 1.0 Phase 1.0 Proposed Facundo created on 05/08/2021. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos (Persona)

♣ Sequence from "boundary» UI-Gestion de Personas

de Personas

to «controlControlador de gestion

Name: Enviar Datos()

Sequence from "boundary" UI-Gestion de Personas de Personas

to «controlControlador de gestion

Name: Enviar datos(persona)

Sequence from "boundary" UI-Gestion de Personas de Personas

to «controlControlador de gestion

Name: Enviar Datos()

Sequence from "boundary" UI-Gestion de Personas de Personas

to «controlControlador de gestion

Name: Enviar Datos()

◆ Sequence from "boundary» UI-Gestion de Personas

de Personas

to «controlControlador de gestion

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Modificar Persona()

Sequence from Usuario Administrador to "boundary» UI-Gestion de Personas

Name: Ok()

sequence from «control» Controlador de Gestion de Personas to "boundary» UI-Gestion de Personas

Name: Emitir Listado()

Sequence from Usuario Administrador to "boundary" UI-Gestion de Personas

Name: Ok()

sequence from «control» Controlador de Gestion de Personas to "boundary» UI-Gestion de Personas

Name: Eliminar Persona()

sequence from Usuario Administrador to "boundary" UI-Gestion de Personas

Name: Buscar Persona(Persona)

Sequence from Usuario Administrador to "boundary" UI-Gestion de Personas

Name: Crear Nueva Persona()

Sequence from Usuario Administrador to "boundary" UI-Gestion de Personas

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Ok()

sequence from «control» Controlador de Gestion de Personas to "boundary» UI-Gestion de Personas

Name: Ok()

sequence from «control» Controlador de Gestion de Personas to "boundary» UI-Gestion de Personas

Name: Ok()

Sequence from «control» Controlador de Gestion de Personas to "boundary» UI-Gestion de Personas

UI-Gestion de Permisos

Sequence «boundary» in package 'Gestión de Usuarios'

UI-Gestion de Permisos Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos()

Sequence from «boundary» UI-Gestion de Permisos to «control» Controlador de Gestion

Permiso

Name: Enviar Datos()

Sequence from «boundary» UI-Gestion de Permisos to «control» Controlador de Gestion

Permiso

Name: Enviar Datos()

📲 Sequence from «boundary» UI-Gestion de Permisos to «control» Controlador de Gestion

Permiso

Name: Enviar Datos()

🖦 Sequence from «boundary» UI-Gestion de Permisos to «control» Controlador de Gestion

Permiso

Name: Enviar Datos()

Sequence from «boundary» UI-Gestion de Permisos

to «control» Controlador de Gestion

Permiso

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Ok()

Sequence from «control» Controlador de Gestion Permiso to «boundary» UI-Gestion de Permisos

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Clic Modificar Permiso()

Sequence from Usuario Administrador to «boundary» UI-Gestion de Permisos

Name: EmitirListado()

Sequence from Usuario Administrador to «boundary» UI-Gestion de Permisos

Name: OK()

Sequence from «control» Controlador de Gestion Permiso to «boundary» UI-Gestion de Permisos

Name: Buscar Permisos()

Sequence from Usuario Administrador to «boundary» UI-Gestion de Permisos

Name: Clic Eliminar Permisos()

Sequence from Usuario Administrador to «boundary» UI-Gestion de Permisos

Name: Ok()

Sequence from «control» Controlador de Gestion Permiso to «boundary» UI-Gestion de Permisos

Name: Clic Crear Nuevo Permiso()

Sequence from Usuario Administrador to «boundary» UI-Gestion de Permisos

UI-Gestion de Usuarios

Sequence «boundary» in package 'Gestión de Usuarios'

UI-Gestion de Usuarios Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Envia Datos

🖛 Sequence from «boundary» UI-Gestion de Usuarios to «control» Controlador de gestion de Usuarios

Name: Enviar Datos()

🖛 Sequence from «boundary» UI-Gestion de Usuarios to «control» Controlador de gestion de Usuarios

Name: Enviar Datos()

Sequence from «boundary» UI-Gestion de Usuarios to «control» Controlador de gestion de Usuarios

Name: Enviar Datos()

OUTGOING BEHAVIORAL RELATIONSHIPS

🖛 Sequence from «boundary» UI-Gestion de Usuarios to «control» Controlador de gestion de Usuarios

Name: Enviar Datos()

🖛 Sequence from «boundary» UI-Gestion de Usuarios to «control» Controlador de gestion de Usuarios

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Buscar Usuarios()

Sequence from Usuario Administrador to «boundary» UI-Gestion de Usuarios

Name: Ok()

Sequence from «control» Controlador de Gestion de Usuarios

to «boundary» UI-Gestion de Usuarios

Name: Click Eliminar

Sequence from Usuario Administrador to «boundary» UI-Gestion de Usuarios

Name: Click Modificar

Sequence from Usuario Administrador to «boundary» UI-Gestion de Usuarios

Name: Click Crear Nuevo Usuario()

⇒ Sequence from Usuario Administrador to «boundary» UI-Gestion de Usuarios

Name: Emitir Listado Usuarios()

Sequence from Usuario Administrador to «boundary» UI-Gestion de Usuarios

Name: Ok()

→ Sequence from «control» Controlador de Gestion de Usuarios

to «boundary» UI-Gestion de Usuarios

Name: Ok()

Sequence from «control» Controlador de Gestion de Usuarios

to «boundary» UI-Gestion de Usuarios

UI-Gestion ROLES

Sequence «control» in package 'Gestión de Usuarios'

UI-Gestion ROLES Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 04/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos()

OUTGOING BEHAVIORAL RELATIONSHIPS

Sequence from «control» UI-Gestion ROLES to «control» Controlador de Gestion de Roles

Name: Enviar Datos()

🗣 Sequence from «control» UI-Gestion ROLES to «control» Controlador de Gestion de Roles

Name: Enviar Permisos()

🖶 Sequence from «control» UI-Gestion ROLES to «control» Controlador de Gestion de Roles

Name: Enviar Datos()

💵 Sequence from «control» UI-Gestion ROLES to «control» Controlador de Gestion de Roles

Name: Enviar Datos()

4 Sequence from «control» UI-Gestion ROLES to «control» Controlador de Gestion de Roles

Name: Ok()

🖛 Sequence from «control» UI-Gestion ROLES to Usuario Administrador

Name: Ok()

♣ Sequence from «control» UI-Gestion ROLES to Usuario Administrador

Name: Enviar Datos()

💠 Sequence from «control» UI-Gestion ROLES to «control» Controlador de Gestion de Roles

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Consultar Rol()

Sequence from Usuario Administrador to «control» UI-Gestion ROLES

Name: Emitir Listado de Roles()

Sequence from Usuario Administrador to «control» UI-Gestion ROLES

Name: Asignar Permisos a Rol()

Sequence from Usuario Administrador to «control» UI-Gestion ROLES

Name: Ok()

Sequence from «control» Controlador de Gestion de Roles to «control» UI-Gestion ROLES

Name: OK()

Sequence from «control» Controlador de Gestion de Roles to «control» UI-Gestion ROLES

Name: Click Eliminar Rol()

Sequence from Usuario Administrador to «control» UI-Gestion ROLES

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Ok()

Sequence from «control» Controlador de Gestion de Roles to «control» UI-Gestion ROLES

Name: Ok()

Sequence from «control» Controlador de Gestion de Roles to «control» UI-Gestion ROLES

Name: Ok()

Sequence from «control» Controlador de Gestion de Roles to «control» UI-Gestion ROLES

Name: Click Crear Nuevo Rol()

Sequence from Usuario Administrador to «control» UI-Gestion ROLES

Name: Click Modificar Rol()

Sequence from Usuario Administrador to «control» UI-Gestion ROLES

UI-Modificar Usuario

Sequence «boundary» in package 'Gestión de Usuarios'

UI-Modificar Usuario Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Emitir Datos

🖛 Sequence from «boundary» UI-Modificar Usuario to «control» Controlador de gestion de Usuarios

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Ok

Sequence from «control» Controlador de Gestion de Usuarios to «boundary» UI-Modificar Usuario

Name: Modificar

Sequence from Usuario Administrador to «boundary» UI-Modificar Usuario

Name: Show modificar

Sequence from «control» Controlador de Gestion de Usuarios to «boundary» UI-Modificar Usuario

UI-Modificar Permisos

Sequence «boundary» in package 'Gestión de Usuarios'

UI-Modificar Permisos Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos()

Sequence from «boundary» UI-Modificar Permisos to «control» Controlador de Gestion

Permiso

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Show Modificar()

Sequence from «control» Controlador de Gestion Permiso to «boundary» UI-Modificar Permisos

Name: Ok()

Sequence from «control» Controlador de Gestion Permiso to «boundary» UI-Modificar Permisos

Name: Cargar Datos()

Sequence from Usuario Administrador to «boundary» UI-Modificar Permisos

UI-Modificar Persona

Sequence «boundary» in package 'Gestión de Usuarios'

UI-Modifcar Persona Version 1.0 Phase 1.0 Proposed Facundo created on 05/08/2021. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos()

🖛 Sequence from «boundary» UI-Modifcar Persona to «controlControlador de gestion de Personas

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Show Modificar()

Sequence from «control» Controlador de Gestion de Personas to Modifear Persona

«boundary» UI-

Name: Cargar Datos()

Sequence from Usuario Administrador to «boundary» UI-Modifcar Persona

UI-Modificar Roles

Sequence «boundary» in package 'Gestión de Usuarios'

UI-Modificar Roles Version 1.0 Phase 1.0 Proposed Facundo created on 05/08/2021. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos()

💵 Sequence from «boundary» UI-Modificar Roles to «control» Controlador de Gestion de Roles

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Show Modificar()

sequence from «control» Controlador de Gestion de Roles to «boundary» UI-Modificar Roles

Name: Cargar Datos()

Sequence from Usuario Administrador to «boundary» UI-Modificar Roles

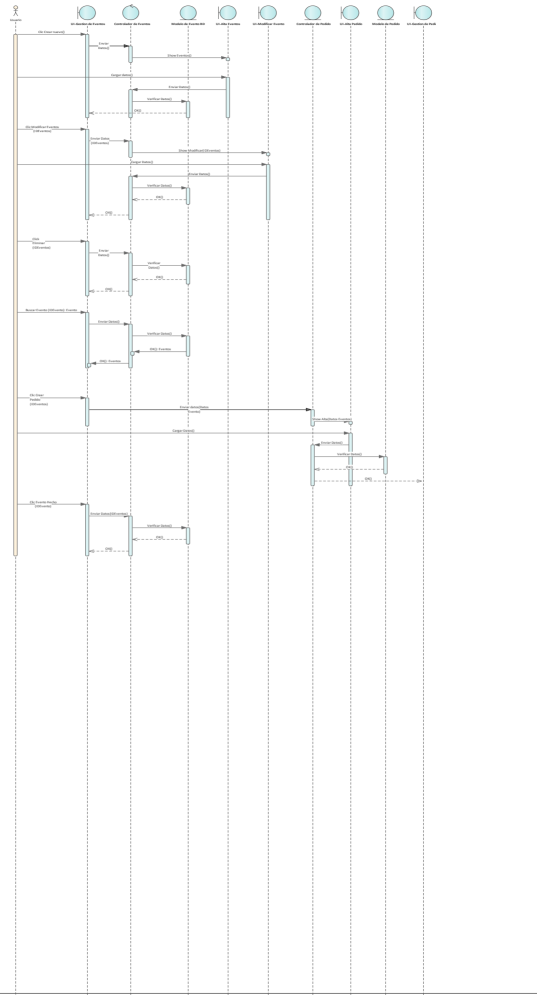
Gestión de Eventos

Package in package 'Diagrama de Secuencia'

Gestión de Eventos Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 06/08/2021

Gestion de Eventos diagram

Interaction diagram in package 'Gestión de Eventos'



Page 62 of 184

Figure 3: Gestion de Eventos

INTERACTION MESSAGES		
■ 1.0 'Clic Crear nuevo' from 'Usuario' sent to 'UI-Gestion de Eventos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.1 'Enviar Datos' from 'UI-Gestion de Eventos' sent to 'Controlador de Eventos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.2 'Show Eventos()' from 'Controlador de Eventos' sent to 'UI-Alta Eventos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.3 'Cargar datos()' from 'Usuario' sent to 'UI-Alta Eventos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.4 'Enviar Datos()' from 'UI-Alta Eventos' sent to 'Controlador de Eventos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.5 'Verificar Datos' from 'Controlador de Eventos' sent to 'Modelo de Evento BD'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.6 'OK' from 'Modelo de Evento BD' sent to 'UI-Gestion de Eventos'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.7 'Clic Modificar Eventos' from 'Usuario' sent to 'UI-Gestion de Eventos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.8 'Enviar Datos' from 'UI-Gestion de Eventos' sent to 'Controlador de Eventos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	

■ 1.9 'Show Modificar' from 'Controlador de Eventos' sent to 'UI-Modificar Evento'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.10 'Cargar Datos()' from 'Usuario' sent to 'UI-Modificar Evento'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.11 'Enviar Datos()' from 'UI-Modificar Evento' sent to 'Controlador de Eventos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.12 'Verificar Datos' from 'Controlador de Eventos' sent to 'Modelo de Evento BD'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.13 'OK' from 'Modelo de Evento BD' sent to 'Controlador de Eventos'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.14 'OK' from 'Controlador de Eventos' sent to 'UI-Gestion de Eventos'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.15 'Click Eliminar' from 'Usuario' sent to 'UI-Gestion de Eventos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.16 'Enviar Datos' from 'UI-Gestion de Eventos' sent to 'Controlador de Eventos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.17 'Verificar Datos' from 'Controlador de Eventos' sent to 'Modelo de Evento BD'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.18 'OK' from 'Modelo de Evento BD' sent to 'Controlador de Eventos'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	

■ 1.19 'OK' from 'Controlador de Eventos' sent to 'UI-Gestion de Eventos'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.20 'Buscar Evento ' from 'Usuario' sent to 'UI-Gestion de Eventos'.		
Synchronous Call. Returns Evento.	[Return is False. Iteration is False. New group is False.]	
■ 1.21 'Enviar Datos' from 'UI-Gestion de Eventos' sent to 'Con	ntrolador de Eventos'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.22 'Verificar Datos' from 'Controlador de Eventos' sent to 'Modelo de Evento BD'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.23 'OK' from 'Modelo de Evento BD' sent to 'Controlador de Eventos'.		
Synchronous Call. Returns Eventos.	[Return is False. Iteration is False. New group is False.]	
■ 1.24 'OK' from 'Controlador de Eventos' sent to 'UI-Gestion de Eventos'.		
Synchronous Call. Returns Eventos.	[Return is False. Iteration is False. New group is False.]	
■ 1.25 'Clic Crear Pedido' from 'Usuario' sent to 'UI-Gestion d	e Eventos'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.26 'Enviar datos' from 'UI-Gestion de Eventos' sent to 'Controlador de Pedido'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.27 'Show Alta' from 'Controlador de Pedido' sent to 'UI-Alta Pedido'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.28 'Cargar Datos' from 'Usuario' sent to 'UI-Alta Pedido'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	

■ 1.29 'Enviar Datos' from 'UI-Alta Pedido' sent to 'Controlador de Pedido'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.30 'Verificar Datos' from 'Controlador de Pedido' sent to 'Modelo de Pedido'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.31 'OK' from 'Modelo de Pedido' sent to 'Controlador de Ped	dido'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.32 'OK' from 'Controlador de Pedido' sent to 'UI-Gestion de Pedidos'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.33 'Clic Evento Hecho' from 'Usuario' sent to 'UI-Gestion de Eventos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.34 'Enviar Datos' from 'UI-Gestion de Eventos' sent to 'Controlador de Eventos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.35 'Verificar Datos' from 'Controlador de Eventos' sent to 'Modelo de Evento BD'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.36 'OK' from 'Modelo de Evento BD' sent to 'Controlador de Eventos'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.37 'OK' from 'Controlador de Eventos' sent to 'UI-Gestion de Eventos'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	

Usuario

Actor in package 'Gestión de Eventos'

Usuario
Version 1.0 Phase 1.0 Proposed
Cristian created on 21/05/2019. Last modified 21/05/2019

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Clic Evento Hecho

4 Sequence from Usuario to «boundary» UI-Gestion de Eventos

Name: Cargar Datos

🕶 Sequence from Usuario to «boundary» UI-Alta Pedido

Name: Buscar Evento

🖛 Sequence from Usuario to «boundary» UI-Gestion de Eventos

Name: Cargar datos()

♣ Sequence from Usuario to «boundary» UI-Alta Eventos

Name: Click Eliminar

◆ Sequence from Usuario to «boundary» UI-Gestion de Eventos

Name: Clic Crear nuevo

← Sequence from Usuario to «boundary» UI-Gestion de Eventos

Name: Clic Modificar Eventos

- Sequence from Usuario to «boundary» UI-Gestion de Eventos

Name: Clic Crear Pedido

◆ Sequence from Usuario to «boundary» UI-Gestion de Eventos

Name: Cargar Datos()

◆ Sequence from Usuario to «boundary» UI-Modificar Evento

Controlador de Eventos

Sequence «control» in package 'Gestión de Eventos'

Controlador de Eventos Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Verificar Datos

🖛 Sequence from «control» Controlador de Eventos to «entity» Modelo de Evento BD

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Verificar Datos

🖛 Sequence from «control» Controlador de Eventos to «entity» Modelo de Evento BD

Name: OK

🖛 Sequence from «control» Controlador de Eventos to «boundary» UI-Gestion de Eventos

Name: Verificar Datos

🖛 Sequence from «control» Controlador de Eventos to «entity» Modelo de Evento BD

Name: OK

🖛 Sequence from «control» Controlador de Eventos to «boundary» UI-Gestion de Eventos

Name: Show Modificar

🖛 Sequence from «control» Controlador de Eventos to «boundary» UI-Modificar Evento

Name: OK

🖛 Sequence from «control» Controlador de Eventos to «boundary» UI-Gestion de Eventos

Name: Show Eventos()

♣ Sequence from «control» Controlador de Eventos to «boundary» UI-Alta Eventos

Name: OK

🖛 Sequence from «control» Controlador de Eventos to «boundary» UI-Gestion de Eventos

Name: Verificar Datos

🖛 Sequence from «control» Controlador de Eventos to «entity» Modelo de Evento BD

Name: Verificar Datos

🖛 Sequence from «control» Controlador de Eventos to «entity» Modelo de Evento BD

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos()

sequence from «boundary» UI-Modificar Evento to «control» Controlador de Eventos

Name: OK

Sequence from «entity» Modelo de Evento BD to «control» Controlador de Eventos

Name: Enviar Datos

Sequence from «boundary» UI-Gestion de Eventos to «control» Controlador de Eventos

Name: Enviar Datos()

INCOMING BEHAVIORAL RELATIONSHIPS

Sequence from «boundary» UI-Alta Eventos to «control» Controlador de Eventos

Name: Enviar Datos

Sequence from «boundary» UI-Gestion de Eventos to «control» Controlador de Eventos

Name: OK

Sequence from «entity» Modelo de Evento BD to «control» Controlador de Eventos

Name: OK

Sequence from «entity» Modelo de Evento BD to «control» Controlador de Eventos

Name: Enviar Datos

Sequence from «boundary» UI-Gestion de Eventos to «control» Controlador de Eventos

Name: Enviar Datos

Sequence from «boundary» UI-Gestion de Eventos to «control» Controlador de Eventos

Name: Enviar Datos

Sequence from «boundary» UI-Gestion de Eventos to «control» Controlador de Eventos

Name: OK

Sequence from «entity» Modelo de Evento BD to «control» Controlador de Eventos

Controlador de Pedido

Sequence «entity» in package 'Gestión de Eventos'

Controlador de Pedido Version 1.0 Phase 1.0 Proposed Facundo created on 06/08/2021. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Show Alta

🖛 Sequence from «entity» Controlador de Pedido to «boundary» UI-Alta Pedido

Name: Verificar Datos

🖛 Sequence from «entity» Controlador de Pedido to «entity» Modelo de Pedido

Name: OK

🖛 Sequence from «entity» Controlador de Pedido to «boundary» UI-Gestion de Pedidos

INCOMING BEHAVIORAL RELATIONSHIPS

INCOMING BEHAVIORAL RELATIONSHIPS

Name: OK

Sequence from «entity» Modelo de Pedido to «entity» Controlador de Pedido

Name: Enviar Datos

Sequence from «boundary» UI-Alta Pedido to «entity» Controlador de Pedido

Name: Enviar datos

Sequence from «boundary» UI-Gestion de Eventos to «entity» Controlador de Pedido

Modelo de Evento BD

Sequence «entity» in package 'Gestión de Eventos'

Modelo de Evento BD Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 21/05/2019

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: OK

🖛 Sequence from «entity» Modelo de Evento BD to «control» Controlador de Eventos

Name: OK

🖛 Sequence from «entity» Modelo de Evento BD to «control» Controlador de Eventos

Name: OK

🖛 Sequence from «entity» Modelo de Evento BD to «boundary» UI-Gestion de Eventos

Name: OK

♣ Sequence from «entity» Modelo de Evento BD to «control» Controlador de Eventos

Name: OK

♣ Sequence from «entity» Modelo de Evento BD to «control» Controlador de Eventos

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Verificar Datos

Sequence from «control» Controlador de Eventos to «entity» Modelo de Evento BD

Name: Verificar Datos

sequence from «control» Controlador de Eventos to «entity» Modelo de Evento BD

Name: Verificar Datos

Sequence from «control» Controlador de Eventos to «entity» Modelo de Evento BD

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Verificar Datos

Sequence from «control» Controlador de Eventos to «entity» Modelo de Evento BD

Name: Verificar Datos

Sequence from «control» Controlador de Eventos to «entity» Modelo de Evento BD

Modelo de Pedido

Sequence «entity» in package 'Gestión de Eventos'

Modelo de Pedido Version 1.0 Phase 1.0 Proposed Facundo created on 06/08/2021. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: OK

♣ Sequence from «entity» Modelo de Pedido to «entity» Controlador de Pedido

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Verificar Datos

Sequence from «entity» Controlador de Pedido to «entity» Modelo de Pedido

UI-Alta Eventos

Sequence «boundary» in package 'Gestión de Eventos'

UI-Alta Eventos Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos()

🖛 Sequence from «boundary» UI-Alta Eventos to «control» Controlador de Eventos

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Show Eventos()

Sequence from «control» Controlador de Eventos to «boundary» UI-Alta Eventos

Name: Cargar datos()

Sequence from Usuario to «boundary» UI-Alta Eventos

UI-Alta Pedido

Sequence «boundary» in package 'Gestión de Eventos'

UI-Alta Pedido Version 1.0 Phase 1.0 Proposed Facundo created on 06/08/2021. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos

🖛 Sequence from «boundary» UI-Alta Pedido to «entity» Controlador de Pedido

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Show Alta

sequence from «entity» Controlador de Pedido to «boundary» UI-Alta Pedido

Name: Cargar Datos

Sequence from Usuario to «boundary» UI-Alta Pedido

UI-Gestion de Eventos

Sequence «boundary» in package 'Gestión de Eventos'

UI-Gestion de Eventos Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos

🖛 Sequence from «boundary» UI-Gestion de Eventos to «control» Controlador de Eventos

Name: Enviar Datos

Sequence from «boundary» UI-Gestion de Eventos to «control» Controlador de Eventos

Name: Enviar Datos

🖶 Sequence from «boundary» UI-Gestion de Eventos to «control» Controlador de Eventos

Name: Enviar datos

🖶 Sequence from «boundary» UI-Gestion de Eventos to «entity» Controlador de Pedido

Name: Enviar Datos

Sequence from «boundary» UI-Gestion de Eventos to «control» Controlador de Eventos

Name: Enviar Datos

OUTGOING BEHAVIORAL RELATIONSHIPS

♣ Sequence from «boundary» UI-Gestion de Eventos to «control» Controlador de Eventos

INCOMING BEHAVIORAL RELATIONSHIPS

Name: OK

Sequence from «control» Controlador de Eventos to «boundary» UI-Gestion de Eventos

Name: OK

Sequence from «entity» Modelo de Evento BD to «boundary» UI-Gestion de Eventos

Name: Clic Evento Hecho

Sequence from Usuario to «boundary» UI-Gestion de Eventos

Name: OK

Sequence from «control» Controlador de Eventos to «boundary» UI-Gestion de Eventos

Name: Buscar Evento

Sequence from Usuario to «boundary» UI-Gestion de Eventos

Name: OK

sequence from «control» Controlador de Eventos to «boundary» UI-Gestion de Eventos

Name: OK

Sequence from «control» Controlador de Eventos to «boundary» UI-Gestion de Eventos

Name: Click Eliminar

Sequence from Usuario to «boundary» UI-Gestion de Eventos

Name: Clic Crear nuevo

Sequence from Usuario to «boundary» UI-Gestion de Eventos

Name: Clic Modificar Eventos

Sequence from Usuario to «boundary» UI-Gestion de Eventos

Name: Clic Crear Pedido

⇒ Sequence from Usuario to «boundary» UI-Gestion de Eventos

UI-Gestion de Pedidos

Sequence «boundary» in package 'Gestión de Eventos'

UI-Gestion de Pedidos Version 1.0 Phase 1.0 Proposed

Facundo created on 06/08/2021. Last modified 06/08/2021

INCOMING BEHAVIORAL RELATIONSHIPS

Name: OK

Sequence from «entity» Controlador de Pedido to «boundary» UI-Gestion de Pedidos

UI-Modificar Evento

Sequence «boundary» in package 'Gestión de Eventos'

UI-Modificar Evento Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos()

🖛 Sequence from «boundary» UI-Modificar Evento to «control» Controlador de Eventos

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Show Modificar

Sequence from «control» Controlador de Eventos to «boundary» UI-Modificar Evento

Name: Cargar Datos()

Sequence from Usuario to «boundary» UI-Modificar Evento

Gestión de Sectores

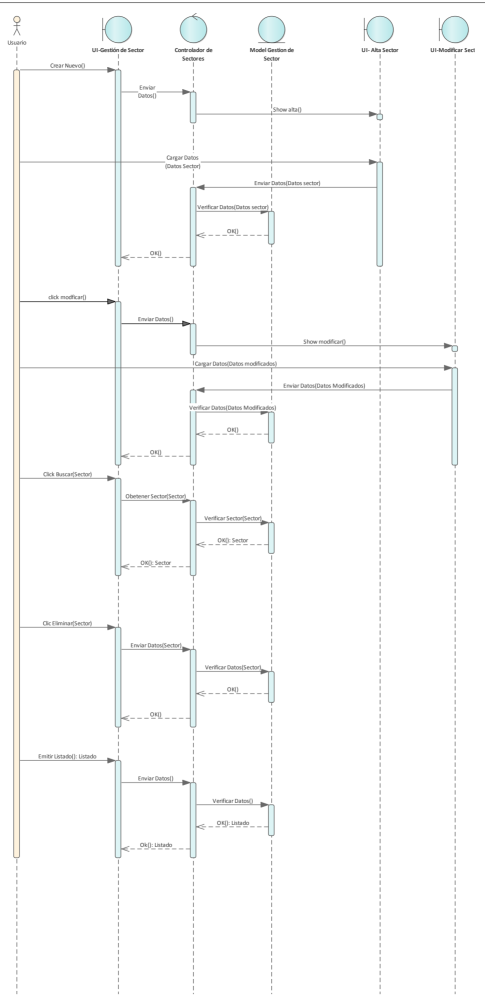
Package in package 'Diagrama de Secuencia'

Gestión de Sectores Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 21/05/2019

Gestión de Sectores diagram

Interaction diagram in package 'Gestión de Sectores'

 $\begin{tabular}{ll} Gesti\'on de Sectores \\ Version 1.0 \\ Cristian created on 21/05/2019. Last modified 07/08/2021 \\ \end{tabular}$



Page 76 of 184

Figure 4: Gestión de Sectores

INTERACTION MESSAGES			
■ 1.0 'Crear Nuevo()' from 'Usuario' sent to 'UI-Gestión de Sector'.			
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]		
■ 1.1 'Enviar Datos()' from 'UI-Gestión de Sector' sent to 'Contr	rolador de Sectores'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]		
■ 1.2 'Show alta' from 'Controlador de Sectores' sent to 'UI- Alta	a Sector'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]		
■ 1.3 'Cargar Datos' from 'Usuario' sent to 'UI- Alta Sector'.			
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]		
☑ 1.4 'Enviar Datos(Datos sector)' from 'UI- Alta Sector' sent to 'Controlador de Sectores'.			
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]		
☑ 1.5 'Verificar Datos(Datos sector)' from 'Controlador de Sectores' sent to 'Model Gestion de Sector'.			
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]		
☑ 1.6 'OK()' from 'Model Gestion de Sector' sent to 'Controlador de Sectores'.			
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]		
☑ 1.7 'OK()' from 'Controlador de Sectores' sent to 'UI-Gestión de Sector'.			
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]		
■ 1.8 'click modficar' from 'Usuario' sent to 'UI-Gestión de Sector'.			
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]		

■ 1.9 'Enviar Datos()' from 'UI-Gestión de Sector' sent to 'Controlador de Sectores'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.10 'Show modificar' from 'Controlador de Sectores' sent to	'UI-Modificar Sector'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.11 'Cargar Datos(Datos modificados)' from 'Usuario' sent	to 'UI-Modificar Sector'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.12 'Enviar Datos(Datos Modificados)' from 'UI-Modificar	Sector' sent to 'Controlador de Sectores'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.13 'Verificar Datos(Datos Modificados)' from 'Controlado	r de Sectores' sent to 'Model Gestion de Sector'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.14 'OK()' from 'Model Gestion de Sector' sent to 'Controlador de Sectores'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
☑ 1.15 'OK()' from 'Controlador de Sectores' sent to 'UI-Gestión de Sector'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.16 'Click Buscar' from 'Usuario' sent to 'UI-Gestión de Sector'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.17 'Obetener Sector(Sector)' from 'UI-Gestión de Sector' sent to 'Controlador de Sectores'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.18 'Verificar Sector(Sector)' from 'Controlador de Sectores' sent to 'Model Gestion de Sector'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	

■ 1.19 'OK()' from 'Model Gestion de Sector' sent to 'Controlador de Sectores'.		
Synchronous Call. Returns Sector.	[Return is True. Iteration is False. New group is False.]	
■ 1.20 'OK()' from 'Controlador de Sectores' sent to 'UI-Gestión	de Sector'.	
Synchronous Call. Returns Sector.	[Return is True. Iteration is False. New group is False.]	
■ 1.21 'Clic Eliminar(Sector)' from 'Usuario' sent to 'UI-Gestión	n de Sector'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.22 'Enviar Datos(Sector)' from 'UI-Gestión de Sector' sent to	to 'Controlador de Sectores'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.23 'Verificar Datos(Sector)' from 'Controlador de Sectores'	sent to 'Model Gestion de Sector'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.24 'OK()' from 'Model Gestion de Sector' sent to 'Controlador de Sectores'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.25 'OK()' from 'Controlador de Sectores' sent to 'UI-Gestión	de Sector'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.26 'Emitir Listado()' from 'Usuario' sent to 'UI-Gestión de Sector'.		
Synchronous Call. Returns Listado.	[Return is False. Iteration is False. New group is False.]	
■ 1.27 'Enviar Datos()' from 'UI-Gestión de Sector' sent to 'Controlador de Sectores'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.28 'Verificar Datos()' from 'Controlador de Sectores' sent to 'Model Gestion de Sector'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	

Model Report

17 agosto, 2021

18 1.29 'OK()' from 'Model Gestion de Sector' sent to 'Controlador de Sectores'.

Synchronous Call. Returns Listado.

[Return is True. Iteration is False. New group is False.]

■ 1.30 'Ok()' from 'Controlador de Sectores' sent to 'UI-Gestión de Sector'.

Synchronous Call. Returns Listado.

[Return is True. Iteration is False. New group is False.]

Usuario

Actor in package 'Gestión de Sectores'

Usuario Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 21/05/2019

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Cargar Datos(Datos modificados)

🖛 Sequence from Usuario to «boundary» UI-Modificar Sector

Name: Emitir Listado()

🖛 Sequence from Usuario to «boundary» UI-Gestión de Sector

Name: Click Buscar

🖛 Sequence from Usuario to «boundary» UI-Gestión de Sector

Name: Crear Nuevo()

🖛 Sequence from Usuario to «boundary» UI-Gestión de Sector

Name: Clic Eliminar(Sector)

🖛 Sequence from Usuario to «boundary» UI-Gestión de Sector

Name: Cargar Datos

Sequence from Usuario to «boundary» UI- Alta Sector

Name: click modficar

🖛 Sequence from Usuario to «boundary» UI-Gestión de Sector

Controlador de Sectores

Sequence «control» in package 'Gestión de Sectores'

Controlador de Sectores

Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Verificar Datos(Datos sector)

🖛 Sequence from «control» Controlador de Sectores to «entity» Model Gestion de Sector

Name: Show modificar

🖛 Sequence from «control» Controlador de Sectores to «boundary» UI-Modificar Sector

Name: Verificar Datos(Datos Modificados)

🖶 Sequence from «control» Controlador de Sectores to «entity» Model Gestion de Sector

Name: OK()

🖶 Sequence from «control» Controlador de Sectores to «boundary» UI-Gestión de Sector

Name: Verificar Datos(Sector)

🖛 Sequence from «control» Controlador de Sectores to «entity» Model Gestion de Sector

Name: Ok()

🖛 Sequence from «control» Controlador de Sectores to «boundary» UI-Gestión de Sector

Name: Verificar Sector(Sector)

♣ Sequence from «control» Controlador de Sectores to «entity» Model Gestion de Sector

Name: OK()

🖛 Sequence from «control» Controlador de Sectores to «boundary» UI-Gestión de Sector

Name: OK()

🖛 Sequence from «control» Controlador de Sectores to «boundary» UI-Gestión de Sector

Name: Show alta

🖛 Sequence from «control» Controlador de Sectores to «boundary» UI- Alta Sector

Name: Verificar Datos()

🖶 Sequence from «control» Controlador de Sectores to «entity» Model Gestion de Sector

Name: OK()

🖛 Sequence from «control» Controlador de Sectores to «boundary» UI-Gestión de Sector

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos()

Sequence from «boundary» UI-Gestión de Sector to «control» Controlador de Sectores

INCOMING BEHAVIORAL RELATIONSHIPS

Name: OK()

Sequence from «entity» Model Gestion de Sector to «control» Controlador de Sectores

Name: Enviar Datos(Datos Modificados)

Sequence from «boundary» UI-Modificar Sector to «control» Controlador de Sectores

Name: Obetener Sector(Sector)

Sequence from «boundary» UI-Gestión de Sector to «control» Controlador de Sectores

Name: Enviar Datos()

sequence from «boundary» UI-Gestión de Sector to «control» Controlador de Sectores

Name: Enviar Datos(Datos sector)

Sequence from «boundary» UI- Alta Sector to «control» Controlador de Sectores

Name: OK()

Sequence from «entity» Model Gestion de Sector to «control» Controlador de Sectores

Name: OK()

Sequence from «entity» Model Gestion de Sector to «control» Controlador de Sectores

Name: OK()

sequence from «entity» Model Gestion de Sector to «control» Controlador de Sectores

Name: Enviar Datos()

sequence from «boundary» UI-Gestión de Sector to «control» Controlador de Sectores

Name: OK()

Sequence from «entity» Model Gestion de Sector to «control» Controlador de Sectores

Name: Enviar Datos(Sector)

sequence from «boundary» UI-Gestión de Sector to «control» Controlador de Sectores

Model Gestion de Sector

Sequence «entity» in package 'Gestión de Sectores'

Model Gestion de Sector Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: OK()

🖛 Sequence from «entity» Model Gestion de Sector to «control» Controlador de Sectores

Name: OK()

🖛 Sequence from «entity» Model Gestion de Sector to «control» Controlador de Sectores

Name: OK()

🖛 Sequence from «entity» Model Gestion de Sector to «control» Controlador de Sectores

Name: OK()

🖛 Sequence from «entity» Model Gestion de Sector to «control» Controlador de Sectores

Name: OK()

🖛 Sequence from «entity» Model Gestion de Sector to «control» Controlador de Sectores

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Verificar Datos(Datos sector)

Sequence from «control» Controlador de Sectores to «entity» Model Gestion de Sector

Name: Verificar Datos(Datos Modificados)

Sequence from «control» Controlador de Sectores to «entity» Model Gestion de Sector

Name: Verificar Datos(Sector)

Sequence from «control» Controlador de Sectores to «entity» Model Gestion de Sector

Name: Verificar Sector(Sector)

Sequence from «control» Controlador de Sectores to «entity» Model Gestion de Sector

Name: Verificar Datos()

Sequence from «control» Controlador de Sectores to «entity» Model Gestion de Sector

UI- Alta Sector

Sequence «boundary» in package 'Gestión de Sectores'

UI- Alta Sector Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos(Datos sector)

🖶 Sequence from «boundary» UI- Alta Sector to «control» Controlador de Sectores

OUTGOING BEHAVIORAL RELATIONSHIPS

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Cargar Datos

Sequence from Usuario to «boundary» UI- Alta Sector

Name: Show alta

Sequence from «control» Controlador de Sectores to «boundary» UI- Alta Sector

UI-Gestión de Sector

Sequence «boundary» in package 'Gestión de Sectores'

UI-Gestión de Sector Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos()

💠 Sequence from «boundary» UI-Gestión de Sector to «control» Controlador de Sectores

Name: Obetener Sector(Sector)

🖛 Sequence from «boundary» UI-Gestión de Sector to «control» Controlador de Sectores

Name: Enviar Datos()

🖛 Sequence from «boundary» UI-Gestión de Sector to «control» Controlador de Sectores

Name: Enviar Datos()

🖛 Sequence from «boundary» UI-Gestión de Sector to «control» Controlador de Sectores

Name: Enviar Datos(Sector)

🖛 Sequence from «boundary» UI-Gestión de Sector to «control» Controlador de Sectores

INCOMING BEHAVIORAL RELATIONSHIPS

Name: OK()

Sequence from «control» Controlador de Sectores to «boundary» UI-Gestión de Sector

Name: Emitir Listado()

Sequence from Usuario to «boundary» UI-Gestión de Sector

Name: Click Buscar

Sequence from Usuario to «boundary» UI-Gestión de Sector

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Ok()

Sequence from «control» Controlador de Sectores to «boundary» UI-Gestión de Sector

Name: Crear Nuevo()

Sequence from Usuario to «boundary» UI-Gestión de Sector

Name: Clic Eliminar(Sector)

Sequence from Usuario to «boundary» UI-Gestión de Sector

Name: click modficar

Sequence from Usuario to «boundary» UI-Gestión de Sector

Name: OK()

Sequence from «control» Controlador de Sectores to «boundary» UI-Gestión de Sector

Name: OK()

Sequence from «control» Controlador de Sectores to «boundary» UI-Gestión de Sector

Name: OK()

sequence from «control» Controlador de Sectores to «boundary» UI-Gestión de Sector

UI-Modificar Sector

Sequence «boundary» in package 'Gestión de Sectores'

UI-Modificar Sector Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 05/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos(Datos Modificados)

♣ Sequence from «boundary» UI-Modificar Sector to «control» Controlador de Sectores

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Show modificar

Sequence from «control» Controlador de Sectores to «boundary» UI-Modificar Sector

Name: Cargar Datos(Datos modificados)

Sequence from Usuario to «boundary» UI-Modificar Sector

17 agosto, 2021

Model Report

Gestión de Pedidos

Package in package 'Diagrama de Secuencia'

Gestión de Pedidos Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 21/05/2019

DS Gestión de Pedidos diagram

Interaction diagram in package 'Gestión de Pedidos'

DS Gestión de Pedidos Version 1.0 Cristian created on 21/05/2019. Last modified 07/08/2021

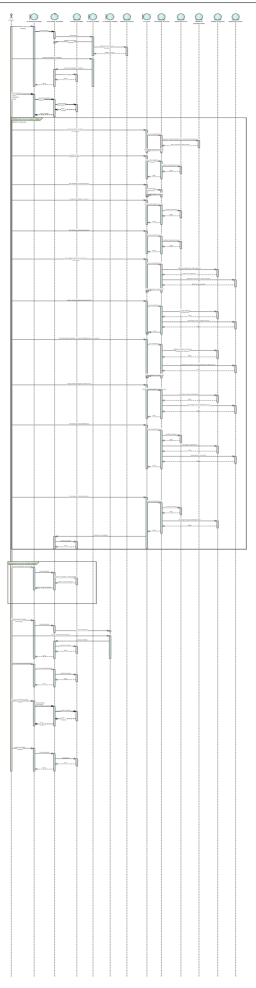


Figure 5: DS Gestión de Pedidos

INTERACTION MESSAGES			
■ 1.0 'Crear Nuevo Pedido()' from 'Usuario' sent to 'UI-Gestion de Pedidos'.			
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]		
■ 1.1 'Envia datos()' from 'UI-Gestion de Pedidos' sent to 'Contr	olador de Pedidos'.		
Asynchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]		
☑ 1.2 'Show Alta()' from 'Controlador de Pedidos' sent to 'UI-Alt	ta de Pedidos'.		
Asynchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]		
■ 1.3 'Obtener Sectores()' from 'UI-Alta de Pedidos' sent to 'Con	ntrolador de Pedidos'.		
Asynchronous Call. Returns Sectores.	[Return is False. Iteration is False. New group is False.]		
■ 1.4 'Obtener Sectores()' from 'UI-Alta de Pedidos' sent to 'Mo	delo de Sectores'.		
Asynchronous Call. Returns Sectores.	[Return is False. Iteration is False. New group is False.]		
■ 1.5 'OK()' from 'Modelo de Sectores' sent to 'UI-Alta de Pedidos'.			
Synchronous Call. Returns Sectores.	[Return is True. Iteration is False. New group is False.]		
☑ 1.6 'Cargar Datos(Datos Pedidos)' from 'Usuario' sent to 'UI-Alta de Pedidos'.			
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]		
☑ 1.7 'Enviar Datos(Datos Pedidos)' from 'UI-Alta de Pedidos' sent to 'Controlador de Pedidos'.			
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]		
1.8 'Verifica Datos' from 'Controlador de Pedidos' sent to 'Modelo de Pedido'.			
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]		

■ 1.9 'OK' from 'Modelo de Pedido' sent to 'Controlador de Pedidos'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.10 'Ok' from 'Controlador de Pedidos' sent to 'UI-Gestion de	Pedidos'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.11 'Click Visualizar Pedido()' from 'Usuario' sent to 'UI-Ge	estion de Pedidos'.	
Synchronous Call. Returns Pedido.	[Return is False. Iteration is False. New group is False.]	
■ 1.12 'Buscar' from 'UI-Gestion de Pedidos' sent to 'Controlado	or de Pedidos'.	
Asynchronous Call. Returns Pedido.	[Return is False. Iteration is False. New group is False.]	
■ 1.13 'Verifica Dato' from 'Controlador de Pedidos' sent to 'Montrolador de Pedidos de Pedido	odelo de Pedido'.	
Asynchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.14 'Ok' from 'Modelo de Pedido' sent to 'Controlador de Pedidos'.		
Synchronous Call. Returns Pedido.	[Return is True. Iteration is False. New group is False.]	
■ 1.15 'Ok' from 'Controlador de Pedidos' sent to 'UI-Gestion de	Pedidos'.	
Synchronous Call. Returns Pedido.	[Return is True. Iteration is False. New group is False.]	
■ 1.16 'Clic Crear Nueva Tarea()' from 'Usuario' sent to 'UI-Tareas'.		
Synchronous Call.	[Return is False. Iteration is False. New group is False.]	
■ 1.17 'Enviar Datos(IDPedido)' from 'UI-Tareas' sent to 'Controlador de Tareas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.18 'Obtener Especializaciones()' from 'Controlador de Tareas' sent to 'Modelo de especializaciones'.		
Synchronous Call. Returns Lista Especializaciones.	[Return is False. Iteration is False. New group is False.]	

☑ 1.19 'Ok()' from 'Modelo de especializaciones' sent to 'Controlador de Tareas'.		
Synchronous Call. Returns Lista Especializaciones.	[Return is True. Iteration is False. New group is False.]	
■ 1.20 'ShowAlta()' from 'Controlador de Tareas' sent to 'UI-Tar	reas'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.21 'Cargar Tarea()' from 'Usuario' sent to 'UI-Tareas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.22 'Enviar Datos(Datos Tarea)' from 'UI-Tareas' sent to 'C	ontrolador de Tareas'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.23 'Verificar Datos()' from 'Controlador de Tareas' sent to 'Modelo De Tareas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.24 'OK()' from 'Modelo De Tareas' sent to 'Controlador de Tareas'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.25 'OK()' from 'Controlador de Tareas' sent to 'UI-Tareas'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.26 'Clic Modificar Tarea()' from 'Usuario' sent to 'UI-Tareas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.27 'Enviar Datos()' from 'UI-Tareas' sent to 'Controlador de Tareas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.28 'Show Modificar Tarea' from 'Controlador de Tareas' se	nt to 'UI-Tareas'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	

■ 1.29 'Cargar Datos()' from 'Usuario' sent to 'UI-Tareas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.30 'Enviar Datos()' from 'UI-Tareas' sent to 'Controlador de	Tareas'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.31 'Verificcar Datos' from 'Controlador de Tareas' sent to 'N	Modelo De Tareas'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.32 'OK()' from 'Modelo De Tareas' sent to 'Controlador de T	'areas'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.33 'Ok()' from 'Controlador de Tareas' sent to 'UI-Tareas'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.34 'Clic Eliminar Tarea' from 'Usuario' sent to 'UI-Tareas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.35 'Enviar Datos' from 'UI-Tareas' sent to 'Controlador de Tareas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.36 'Verificar Datos(IdTarea)' from 'Controlador de Tareas' sent to 'Modelo De Tareas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.37 'OK()' from 'Modelo De Tareas' sent to 'Controlador de Tareas'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.38 'OK()' from 'Controlador de Tareas' sent to 'UI-Tareas'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	

■ 1.39 'Clic Argegar Agentes e Insumos' from 'Usuario' sent to 'UI-Tareas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.40 'Enviar Datos' from 'UI-Tareas' sent to 'Controlador de '	Tareas'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.41 'Obtener Agentes()' from 'Controlador de Tareas' sent to	o 'Modelo de Agentes'.	
Synchronous Call. Returns Lista Agentes.	[Return is False. Iteration is False. New group is False.]	
■ 1.42 'OK()' from 'Modelo de Agentes' sent to 'Controlador de	Tareas'.	
Synchronous Call. Returns Lista Agentes.	[Return is True. Iteration is False. New group is False.]	
☑ 1.43 'Obtener Insumos' from 'Controlador de Tareas' sent to 'Modelo de Insumos'.		
Synchronous Call. Returns Lista Insumos.	[Return is False. Iteration is False. New group is False.]	
☑ 1.44 'Ok()' from 'Modelo de Insumos' sent to 'Controlador de Tareas'.		
Synchronous Call. Returns Lista Insumos.	[Return is True. Iteration is False. New group is False.]	
☑ 1.45 'Show Agentes e Insumos' from 'Controlador de Tareas' sent to 'UI-Tareas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.46 'Cargar Datos' from 'Usuario' sent to 'UI-Tareas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.47 'Enviar Datos()' from 'UI-Tareas' sent to 'Controlador de Tareas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.48 'Ocupar Agente' from 'Controlador de Tareas' sent to 'M	Iodelo de Agentes'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	

■ 1.49 'OK()' from 'Modelo de Agentes' sent to 'Controlador de Tareas'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.50 'Descontar Insumos' from 'Controlador de Tareas' sent to	o 'Modelo de Insumos'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.51 'OK()' from 'Modelo de Insumos' sent to 'Controlador de	Tareas'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.52 'Ok()' from 'Controlador de Tareas' sent to 'UI-Tareas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.53 'Clic Desasignar Agentes e Insumos' from 'Usuario' sen	t to 'UI-Tareas'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.54 'Enviar Datos()' from 'UI-Tareas' sent to 'Controlador de Tareas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.55 'Obtener Agentes de Tarea' from 'Controlador de Tareas' sent to 'Modelo de Agentes'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.56 'OK()' from 'Modelo de Agentes' sent to 'Controlador de Tareas'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.57 'Obtener Insumos en Tarea' from 'Controlador de Tareas' sent to 'Modelo de Insumos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.58 'OK()' from 'Modelo de Insumos' sent to 'Controlador de	Tareas'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	

☑ 1.59 'Show Agentes e Insumos' from 'Controlador de Tareas' sent to 'UI-Tareas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.60 'Cargar Datos' from 'Usuario' sent to 'UI-Tareas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.61 'Enviar Datos' from 'UI-Tareas' sent to 'Controlador de T	`areas'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.62 'Desasignar agentes' from 'Controlador de Tareas' sent to) 'Modelo de Agentes'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.63 'Ok()' from 'Modelo de Agentes' sent to 'Controlador de T	Γareas'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.64 'Desasignar Insumos' from 'Controlador de Tareas' sent to 'Modelo de Insumos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.65 'OK()' from 'Modelo de Insumos' sent to 'Controlador de Tareas'.		
■ 1.65 'OK()' from 'Modelo de Insumos' sent to 'Controlador de	Tareas'.	
☑ 1.65 'OK()' from 'Modelo de Insumos' sent to 'Controlador de Synchronous Call. Returns void.	Tareas'. [Return is True. Iteration is False. New group is False.]	
Synchronous Call. Returns void.		
Synchronous Call. Returns void. I.66 'OK' from 'Controlador de Tareas' sent to 'UI-Tareas'.	[Return is True. Iteration is False. New group is False.] [Return is True. Iteration is False. New group is False.]	
Synchronous Call. Returns void. 1.66 'OK' from 'Controlador de Tareas' sent to 'UI-Tareas'. Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.] [Return is True. Iteration is False. New group is False.]	
Synchronous Call. Returns void. 1.66 'OK' from 'Controlador de Tareas' sent to 'UI-Tareas'. Synchronous Call. Returns void. 1.67 'Clic Cancelar Tarea' from 'Usuario' sent to 'UI-Tareas'.	[Return is True. Iteration is False. New group is False.] [Return is True. Iteration is False. New group is False.]	

■ 1.69 'Verificar Datos()' from 'Controlador de Tareas' sent to 'Modelo De Tareas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.70 'OK()' from 'Modelo De Tareas' sent to 'Controlador de T	Γareas'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.71 'Desasignar Agentes' from 'Controlador de Tareas' sent	to 'Modelo de Agentes'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.72 'OK()' from 'Modelo de Agentes' sent to 'Controlador de	Tareas'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
☑ 1.73 'Desasignar Insumos' from 'Controlador de Tareas' sent to 'Modelo de Insumos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.74 'OK()' from 'Modelo de Insumos' sent to 'Controlador de Tareas'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.75 'OK()' from 'Controlador de Tareas' sent to 'UI-Tareas'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.76 'Clic Finalizar Tarea' from 'Usuario' sent to 'UI-Tareas'		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.77 'Enviar Datos' from 'UI-Tareas' sent to 'Controlador de Tareas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.78 'Verificar Datos()' from 'Controlador de Tareas' sent to '	Modelo De Tareas'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	

■ 1.79 'OK()' from 'Modelo De Tareas' sent to 'Controlador de Tareas'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.80 'Desasignar Agentes' from 'Controlador de Tareas' sent to 'Modelo de Agentes'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.81 'OK()' from 'Modelo de Agentes' sent to 'Controlador de Tareas'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.82 'OK' from 'Controlador de Tareas' sent to 'UI-Tareas'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.83 'Verificar Fin Pedido' from 'UI-Tareas' sent to 'Controlador de Pedidos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.84 'FIN ok (Estado)' from 'Controlador de Pedidos' sent to 'Modelo de Pedido'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.85 'OK' from 'Modelo de Pedido' sent to 'Controlador de Pedidos'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.86 'Clic Ver Historial()' from 'Usuario' sent to 'UI-Gestion de Pedidos'.		
Synchronous Call. Returns Lista Pedidos.	[Return is False. Iteration is False. New group is False.]	
■ 1.87 'Enviar Datos()' from 'UI-Gestion de Pedidos' sent to 'Controlador de Pedidos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.88 'Obtener Listado' from 'Controlador de Pedidos' sent to 'Modelo de Pedido'.		
Synchronous Call. Returns ListadoPedidos.	[Return is False. Iteration is False. New group is False.]	

■ 1.89 'OK()' from 'Modelo de Pedido' sent to 'Controlador de Pedidos'.		
Synchronous Call. Returns Listado Pedidos.	[Return is True. Iteration is False. New group is False.]	
■ 1.90 'OK()' from 'Controlador de Pedidos' sent to 'UI-Gestion de Pedidos'.		
Synchronous Call. Returns Listado Pedidos.	[Return is True. Iteration is False. New group is False.]	
☑ 1.91 'Clic Modificar Pedido' from 'Usuario' sent to 'UI-Gestion de Pedidos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.92 'Enviar Datos' from 'UI-Gestion de Pedidos' sent to 'Controlador de Pedidos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.93 'Show Modificar()' from 'Controlador de Pedidos' sent to 'UI-Modificar Pedidos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.94 'Cargar Datos(DatosPedidos)' from 'Usuario' sent to 'UI-Modificar Pedidos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.95 'Enviar Datos()' from 'UI-Modificar Pedidos' sent to 'Controlador de Pedidos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.96 'Verificar Datos()' from 'Controlador de Pedidos' sent to 'Modelo de Pedido'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.97 'Ok()' from 'Modelo de Pedido' sent to 'Controlador de Pedidos'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.98 'OK()' from 'Controlador de Pedidos' sent to 'UI-Gestion de Pedidos'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	

■ 1.99 'Clic EliminarPedido' from 'Usuario' sent to 'UI-Gestion de Pedidos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.100 'Enviar Datos' from 'UI-Gestion de Pedidos' sent to 'Controlador de Pedidos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.101 'Verificar Datos()' from 'Controlador de Pedidos' sent	to 'Modelo de Pedido'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.102 'OK()' from 'Modelo de Pedido' sent to 'Controlador de Pedidos'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.103 'OK()' from 'Controlador de Pedidos' sent to 'UI-Gestion de Pedidos'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.104 'Buscar Pedido' from 'Usuario' sent to 'UI-Gestion de Pedidos'.		
Synchronous Call. Returns Pedido.	[Return is False. Iteration is False. New group is False.]	
■ 1.105 'Enviar Datos' from 'UI-Gestion de Pedidos' sent to 'Controlador de Pedidos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.106 'verifica datos' from 'Controlador de Pedidos' sent to 'Modelo de Pedido'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.107 'Ok' from 'Modelo de Pedido' sent to 'Controlador de Pedidos'.		
Synchronous Call. Returns Pedido.	[Return is True. Iteration is False. New group is False.]	
■ 1.108 'Ok' from 'Controlador de Pedidos' sent to 'UI-Gestion de Pedidos'.		
Synchronous Call. Returns Pedido.	[Return is True. Iteration is False. New group is False.]	

■ 1.109 'Emitir Listado' from 'Usuario' sent to 'UI-Gestion de Pedidos'.		
Synchronous Call. Returns Pedidos.	[Return is False. Iteration is False. New group is False.]	
■ 1.110 'Enviar Datos' from 'UI-Gestion de Pedidos' sent to 'Controlador de Pedidos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.111 'Verificar' from 'Controlador de Pedidos' sent to 'Modelo de Pedido'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.112 'Ok' from 'Modelo de Pedido' sent to 'Controlador de Pedidos'.		
Synchronous Call.	[Return is True. Iteration is False. New group is False.]	
■ 1.113 'Ok' from 'Controlador de Pedidos' sent to 'UI-Gestion de Pedidos'.		
Synchronous Call.	[Return is True. Iteration is False. New group is False.]	

Usuario

Actor in package 'Gestión de Pedidos'

Usuario
Version 1.0 Phase 1.0 Proposed
Cristian created on 21/05/2019. Last modified 21/05/2019

Name: Cargar Datos In Sequence from Usuario to «boundary» UI-Tareas Name: Clic Argegar Agentes e Insumos In Sequence from Usuario to «boundary» UI-Tareas Name: Emitir Listado In Sequence from Usuario to «boundary» UI-Gestion de Pedidos Name: Clic Crear Nueva Tarea() In Sequence from Usuario to «boundary» UI-Tareas

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Clic Eliminar Tarea

4 Sequence from Usuario to «boundary» UI-Tareas

Name: Cargar Tarea()

♦■ Sequence from Usuario to «boundary» UI-Tareas

Name: Cargar Datos(DatosPedidos)

4 Sequence from Usuario to «boundary» UI-Modificar Pedidos

Name: Clic Desasignar Agentes e Insumos

← Sequence from Usuario to «boundary» UI-Tareas

Name: Clic Ver Historial()

Sequence from Usuario to «boundary» UI-Gestion de Pedidos

Name: Cargar Datos

Sequence from Usuario to «boundary» UI-Tareas

Name: Cargar Datos()

💠 Sequence from Usuario to «boundary» UI-Tareas

Name: Cargar Datos(Datos Pedidos)

♣ Sequence from Usuario to «boundary» UI-Alta de Pedidos

Name: Clic Modificar Pedido

🖛 Sequence from Usuario to «boundary» UI-Gestion de Pedidos

Name: Clic Finalizar Tarea

Sequence from Usuario to «boundary» UI-Tareas

Name: Crear Nuevo Pedido()

🖛 Sequence from Usuario to «boundary» UI-Gestion de Pedidos

Name: Buscar Pedido

🖛 Sequence from Usuario to «boundary» UI-Gestion de Pedidos

Name: Clic Modificar Tarea()

♣ Sequence from Usuario to «boundary» UI-Tareas

Name: Clic EliminarPedido

Sequence from Usuario to «boundary» UI-Gestion de Pedidos

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Click Visualizar Pedido()

💠 Sequence from Usuario to «boundary» UI-Gestion de Pedidos

Name: Clic Cancelar Tarea

♦■ Sequence from Usuario to «boundary» UI-Tareas

Gate

Gate in package 'Gestión de Pedidos'

Gate
Version 1.0 Phase 1.0 Proposed
Facundo created on 06/08/2021. Last modified 06/08/2021

Controlador de Pedidos

Sequence «control» in package 'Gestión de Pedidos'

Controlador de Pedidos Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Verifica Datos

🖛 Sequence from «control» Controlador de Pedidos to «entity» Modelo de Pedido

Name: Obtener Listado

🖛 Sequence from «control» Controlador de Pedidos to «entity» Modelo de Pedido

Name: FIN ok (Estado)

🖶 Sequence from «control» Controlador de Pedidos to «entity» Modelo de Pedido

Name: verifica datos

🖛 Sequence from «control» Controlador de Pedidos to «entity» Modelo de Pedido

Name: Verificar Datos()

♣ Sequence from «control» Controlador de Pedidos to «entity» Modelo de Pedido

Name: Verificar

🖶 Sequence from «control» Controlador de Pedidos to «entity» Modelo de Pedido

Name: OK()

🖛 Sequence from «control» Controlador de Pedidos to «boundary» UI-Gestion de Pedidos

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Show Alta()

🖛 Sequence from «control» Controlador de Pedidos to «boundary» UI-Alta de Pedidos

Name: Ok

🖛 Sequence from «control» Controlador de Pedidos to «boundary» UI-Gestion de Pedidos

Name: Verifica Dato

🗣 Sequence from «control» Controlador de Pedidos to «entity» Modelo de Pedido

Name: Verificar Datos()

♣ Sequence from «control» Controlador de Pedidos to «entity» Modelo de Pedido

Name: Ok

💠 Sequence from «control» Controlador de Pedidos to «boundary» UI-Gestion de Pedidos

Name: Show Modificar()

🖛 Sequence from «control» Controlador de Pedidos to «boundary» UI-Modificar Pedidos

Name: OK()

🖛 Sequence from «control» Controlador de Pedidos to «boundary» UI-Gestion de Pedidos

Name: Ok

🖛 Sequence from «control» Controlador de Pedidos to «boundary» UI-Gestion de Pedidos

Name: OK()

🖶 Sequence from «control» Controlador de Pedidos to «boundary» UI-Gestion de Pedidos

Name: Ok

🖶 Sequence from «control» Controlador de Pedidos to «boundary» UI-Gestion de Pedidos

INCOMING BEHAVIORAL RELATIONSHIPS

Name: OK()

Sequence from «entity» Modelo de Pedido to «control» Controlador de Pedidos

Name: Ok

Sequence from «entity» Modelo de Pedido to «control» Controlador de Pedidos

Name: Enviar Datos

sequence from «boundary» UI-Gestion de Pedidos to «control» Controlador de Pedidos

Name: Buscar

Sequence from «boundary» UI-Gestion de Pedidos to «control» Controlador de Pedidos

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos

sequence from «boundary» UI-Gestion de Pedidos to «control» Controlador de Pedidos

Name: OK

Sequence from «entity» Modelo de Pedido to «control» Controlador de Pedidos

Name: Envia datos()

Sequence from «boundary» UI-Gestion de Pedidos to «control» Controlador de Pedidos

Name: Ok()

Sequence from «entity» Modelo de Pedido to «control» Controlador de Pedidos

Name: OK

Sequence from «entity» Modelo de Pedido to «control» Controlador de Pedidos

Name: Enviar Datos()

Sequence from «boundary» UI-Gestion de Pedidos to «control» Controlador de Pedidos

Name: Enviar Datos(Datos Pedidos)

Sequence from «boundary» UI-Alta de Pedidos to «control» Controlador de Pedidos

Name: Verificar Fin Pedido

sequence from «boundary» UI-Tareas to «control» Controlador de Pedidos

Name: Ok

Sequence from «entity» Modelo de Pedido to «control» Controlador de Pedidos

Name: Enviar Datos

Sequence from «boundary» UI-Gestion de Pedidos to «control» Controlador de Pedidos

Name: OK()

Sequence from «entity» Modelo de Pedido to «control» Controlador de Pedidos

Name: Obtener Sectores()

sequence from «boundary» UI-Alta de Pedidos to «control» Controlador de Pedidos

Name: Ok

sequence from «entity» Modelo de Pedido to «control» Controlador de Pedidos

Name: Enviar Datos()

⇒ Sequence from «boundary» UI-Modificar Pedidos to «control» Controlador de Pedidos

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos

Sequence from «boundary» UI-Gestion de Pedidos to «control» Controlador de Pedidos

Controlador de Tareas

Sequence «entity» in package 'Gestión de Pedidos'

Controlador de Tareas Version 1.0 Phase 1.0 Proposed Facundo created on 06/08/2021. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Obtener Especializaciones()

💠 Sequence from «entity» Controlador de Tareas to «entity» Modelo de especializaciones

Name: Ocupar Agente

Sequence from «entity» Controlador de Tareas to «entity» Modelo de Agentes

Name: Verificar Datos(IdTarea)

♦ Sequence from «entity» Controlador de Tareas to «entity» Modelo De Tareas

Name: Desasignar Insumos

🖛 Sequence from «entity» Controlador de Tareas to «entity» Modelo de Insumos

Name: Show Modificar Tarea

♣ Sequence from «entity» Controlador de Tareas to «boundary» UI-Tareas

Name: ShowAlta()

💠 Sequence from «entity» Controlador de Tareas to «boundary» UI-Tareas

Name: Verificar Datos()

♣ Sequence from «entity» Controlador de Tareas to «entity» Modelo De Tareas

Name: Desasignar Insumos

🖛 Sequence from «entity» Controlador de Tareas to «entity» Modelo de Insumos

Name: Show Agentes e Insumos

Sequence from «entity» Controlador de Tareas to «boundary» UI-Tareas

Name: OK()

🖛 Sequence from «entity» Controlador de Tareas to «boundary» UI-Tareas

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Descontar Insumos

🖛 Sequence from «entity» Controlador de Tareas to «entity» Modelo de Insumos

Name: Ok()

🖛 Sequence from «entity» Controlador de Tareas to «boundary» UI-Tareas

Name: Obtener Agentes()

💠 Sequence from «entity» Controlador de Tareas to «entity» Modelo de Agentes

Name: Obtener Insumos en Tarea

♦ Sequence from «entity» Controlador de Tareas to «entity» Modelo de Insumos

Name: Obtener Insumos

🖛 Sequence from «entity» Controlador de Tareas to «entity» Modelo de Insumos

Name: Ok()

🖛 Sequence from «entity» Controlador de Tareas to «boundary» UI-Tareas

Name: Show Agentes e Insumos

💠 Sequence from «entity» Controlador de Tareas to «boundary» UI-Tareas

Name: Desasignar Agentes

💠 Sequence from «entity» Controlador de Tareas to «entity» Modelo de Agentes

Name: Desasignar agentes

🖛 Sequence from «entity» Controlador de Tareas to «entity» Modelo de Agentes

Name: OK

♣ Sequence from «entity» Controlador de Tareas to «boundary» UI-Tareas

Name: OK()

♣ Sequence from «entity» Controlador de Tareas to «boundary» UI-Tareas

Name: Verificcar Datos

🖛 Sequence from «entity» Controlador de Tareas to «entity» Modelo De Tareas

Name: OK

🖛 Sequence from «entity» Controlador de Tareas to «boundary» UI-Tareas

Name: Obtener Agentes de Tarea

🖛 Sequence from «entity» Controlador de Tareas to «entity» Modelo de Agentes

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: OK()

🖛 Sequence from «entity» Controlador de Tareas to «boundary» UI-Tareas

Name: Desasignar Agentes

♦ Sequence from «entity» Controlador de Tareas to «entity» Modelo de Agentes

Name: Verificar Datos()

🖛 Sequence from «entity» Controlador de Tareas to «entity» Modelo De Tareas

Name: Verificar Datos()

♣ Sequence from «entity» Controlador de Tareas to «entity» Modelo De Tareas

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos(IDPedido)

Sequence from «boundary» UI-Tareas to «entity» Controlador de Tareas

Name: Ok()

Sequence from «entity» Modelo de Agentes to «entity» Controlador de Tareas

Name: OK()

Sequence from «entity» Modelo de Agentes to «entity» Controlador de Tareas

Name: OK()

Sequence from «entity» Modelo De Tareas to «entity» Controlador de Tareas

Name: Ok()

Sequence from «entity» Modelo de especializaciones to «entity» Controlador de Tareas

Name: Enviar Datos

Sequence from «boundary» UI-Tareas to «entity» Controlador de Tareas

Name: Enviar Datos()

Sequence from «boundary» UI-Tareas to «entity» Controlador de Tareas

Name: OK()

Sequence from «entity» Modelo de Insumos to «entity» Controlador de Tareas

Name: Enviar Datos(Datos Tarea)

Sequence from «boundary» UI-Tareas to «entity» Controlador de Tareas

Name: Enviar Datos

INCOMING BEHAVIORAL RELATIONSHIPS

Sequence from «boundary» UI-Tareas to «entity» Controlador de Tareas

Name: Enviar Datos

Sequence from «boundary» UI-Tareas to «entity» Controlador de Tareas

Name: OK()

Sequence from «entity» Modelo de Agentes to «entity» Controlador de Tareas

Name: Enviar Datos

Sequence from «boundary» UI-Tareas to «entity» Controlador de Tareas

Name: Enviar Datos

Sequence from «boundary» UI-Tareas to «entity» Controlador de Tareas

Name: OK()

Sequence from «entity» Modelo de Agentes to «entity» Controlador de Tareas

Name: Enviar Datos()

Sequence from «boundary» UI-Tareas to «entity» Controlador de Tareas

Name: Ok()

Sequence from «entity» Modelo de Insumos to «entity» Controlador de Tareas

Name: OK()

Sequence from «entity» Modelo de Insumos to «entity» Controlador de Tareas

Name: OK()

Sequence from «entity» Modelo De Tareas to «entity» Controlador de Tareas

Name: Enviar Datos()

Sequence from «boundary» UI-Tareas to «entity» Controlador de Tareas

Name: OK()

Sequence from «entity» Modelo de Insumos to «entity» Controlador de Tareas

Name: OK()

Sequence from «entity» Modelo De Tareas to «entity» Controlador de Tareas

Name: Enviar Datos()

Sequence from «boundary» UI-Tareas to «entity» Controlador de Tareas

Name: OK()

INCOMING BEHAVIORAL RELATIONSHIPS

Sequence from «entity» Modelo de Agentes to «entity» Controlador de Tareas

Name: OK()

Sequence from «entity» Modelo De Tareas to «entity» Controlador de Tareas

Name: OK()

Sequence from «entity» Modelo De Tareas to «entity» Controlador de Tareas

Name: OK()

Sequence from «entity» Modelo de Insumos to «entity» Controlador de Tareas

Name: OK()

Sequence from «entity» Modelo de Agentes to «entity» Controlador de Tareas

Flujo alternativo de visualizar pedido

InteractionFragment in package 'Gestión de Pedidos'

Flujo alternativo de visualizar pedido Version 1.0 Phase 1.0 Proposed Facundo created on 06/08/2021. Last modified 06/08/2021

Flujo alternativo de visualizar Pedido

InteractionFragment in package 'Gestión de Pedidos'

Flujo alternativo de visualizar Pedido Version 1.0 Phase 1.0 Proposed Facundo created on 06/08/2021. Last modified 06/08/2021

Modelo de Agentes

Sequence «entity» in package 'Gestión de Pedidos'

Modelo de Agentes Version 1.0 Phase 1.0 Proposed Facundo created on 06/08/2021. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Ok()

🖛 Sequence from «entity» Modelo de Agentes to «entity» Controlador de Tareas

Name: OK()

🖛 Sequence from «entity» Modelo de Agentes to «entity» Controlador de Tareas

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: OK()

🖛 Sequence from «entity» Modelo de Agentes to «entity» Controlador de Tareas

Name: OK()

💠 Sequence from «entity» Modelo de Agentes to «entity» Controlador de Tareas

Name: OK()

💠 Sequence from «entity» Modelo de Agentes to «entity» Controlador de Tareas

Name: OK()

♦ Sequence from «entity» Modelo de Agentes to «entity» Controlador de Tareas

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Ocupar Agente

sequence from «entity» Controlador de Tareas to «entity» Modelo de Agentes

Name: Obtener Agentes()

Sequence from «entity» Controlador de Tareas to «entity» Modelo de Agentes

Name: Desasignar Agentes

sequence from «entity» Controlador de Tareas to «entity» Modelo de Agentes

Name: Desasignar agentes

sequence from «entity» Controlador de Tareas to «entity» Modelo de Agentes

Name: Obtener Agentes de Tarea

Sequence from «entity» Controlador de Tareas to «entity» Modelo de Agentes

Name: Desasignar Agentes

Sequence from «entity» Controlador de Tareas to «entity» Modelo de Agentes

Modelo de especializaciones

Sequence «entity» in package 'Gestión de Pedidos'

Modelo de especializaciones Version 1.0 Phase 1.0 Proposed Facundo created on 06/08/2021. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Ok()

🖛 Sequence from «entity» Modelo de especializaciones to «entity» Controlador de Tareas

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Obtener Especializaciones()

Sequence from «entity» Controlador de Tareas to «entity» Modelo de especializaciones

Modelo de Insumos

Sequence «entity» in package 'Gestión de Pedidos'

Modelo de Insumos Version 1.0 Phase 1.0 Proposed Facundo created on 06/08/2021. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: OK()

🖶 Sequence from «entity» Modelo de Insumos to «entity» Controlador de Tareas

Name: Ok()

🖛 Sequence from «entity» Modelo de Insumos to «entity» Controlador de Tareas

Name: OK()

♣ Sequence from «entity» Modelo de Insumos to «entity» Controlador de Tareas

Name: OK()

🖛 Sequence from «entity» Modelo de Insumos to «entity» Controlador de Tareas

Name: OK()

🖛 Sequence from «entity» Modelo de Insumos to «entity» Controlador de Tareas

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Desasignar Insumos

Sequence from «entity» Controlador de Tareas to «entity» Modelo de Insumos

Name: Desasignar Insumos

sequence from «entity» Controlador de Tareas to «entity» Modelo de Insumos

Name: Descontar Insumos

Sequence from «entity» Controlador de Tareas to «entity» Modelo de Insumos

Name: Obtener Insumos en Tarea

Sequence from «entity» Controlador de Tareas to «entity» Modelo de Insumos

Name: Obtener Insumos

INCOMING BEHAVIORAL RELATIONSHIPS

Sequence from «entity» Controlador de Tareas to «entity» Modelo de Insumos

Modelo de Pedido

Sequence «entity» in package 'Gestión de Pedidos'

Modelo de Pedido Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: OK()

🖛 Sequence from «entity» Modelo de Pedido to «control» Controlador de Pedidos

Name: Ok

🖛 Sequence from «entity» Modelo de Pedido to «control» Controlador de Pedidos

Name: OK

♣ Sequence from «entity» Modelo de Pedido to «control» Controlador de Pedidos

Name: Ok()

🖛 Sequence from «entity» Modelo de Pedido to «control» Controlador de Pedidos

Name: OK

🖛 Sequence from «entity» Modelo de Pedido to «control» Controlador de Pedidos

Name: Ok

♣ Sequence from «entity» Modelo de Pedido to «control» Controlador de Pedidos

Name: OK()

🖶 Sequence from «entity» Modelo de Pedido to «control» Controlador de Pedidos

Name: Ok

🖛 Sequence from «entity» Modelo de Pedido to «control» Controlador de Pedidos

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Verifica Datos

Sequence from «control» Controlador de Pedidos to «entity» Modelo de Pedido

Name: Obtener Listado

Sequence from «control» Controlador de Pedidos to «entity» Modelo de Pedido

INCOMING BEHAVIORAL RELATIONSHIPS

Name: FIN ok (Estado)

Sequence from «control» Controlador de Pedidos to «entity» Modelo de Pedido

Name: verifica datos

Sequence from «control» Controlador de Pedidos to «entity» Modelo de Pedido

Name: Verificar Datos()

Sequence from «control» Controlador de Pedidos to «entity» Modelo de Pedido

Name: Verificar

Sequence from «control» Controlador de Pedidos to «entity» Modelo de Pedido

Name: Verifica Dato

Sequence from «control» Controlador de Pedidos to «entity» Modelo de Pedido

Name: Verificar Datos()

Sequence from «control» Controlador de Pedidos to «entity» Modelo de Pedido

Modelo de Sectores

Sequence «entity» in package 'Gestión de Pedidos'

Modelo de Sectores Version 1.0 Phase 1.0 Proposed Facundo created on 06/08/2021. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: OK()

♣ Sequence from «entity» Modelo de Sectores to «boundary» UI-Alta de Pedidos

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Obtener Sectores()

Sequence from «boundary» UI-Alta de Pedidos to «entity» Modelo de Sectores

Modelo De Tareas

Sequence «entity» in package 'Gestión de Pedidos'

Modelo De Tareas Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: OK()

🖛 Sequence from «entity» Modelo De Tareas to «entity» Controlador de Tareas

Name: OK()

♦ Sequence from «entity» Modelo De Tareas to «entity» Controlador de Tareas

Name: OK()

🖛 Sequence from «entity» Modelo De Tareas to «entity» Controlador de Tareas

Name: OK()

♣ Sequence from «entity» Modelo De Tareas to «entity» Controlador de Tareas

Name: OK()

♦ Sequence from «entity» Modelo De Tareas to «entity» Controlador de Tareas

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Verificar Datos(IdTarea)

Sequence from «entity» Controlador de Tareas to «entity» Modelo De Tareas

Name: Verificar Datos()

Sequence from «entity» Controlador de Tareas to «entity» Modelo De Tareas

Name: Verificar Datos

Sequence from «entity» Controlador de Tareas to «entity» Modelo De Tareas

Name: Verificar Datos()

Sequence from «entity» Controlador de Tareas to «entity» Modelo De Tareas

Name: Verificar Datos()

Sequence from «entity» Controlador de Tareas to «entity» Modelo De Tareas

UI-Alta de Pedidos

Sequence «boundary» in package 'Gestión de Pedidos'

UI-Alta de Pedidos Version 1.0 Phase 1.0 Proposed Facundo created on 06/08/2021. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Obtener Sectores()

🖛 Sequence from «boundary» UI-Alta de Pedidos to «entity» Modelo de Sectores

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos(Datos Pedidos)

🗣 Sequence from «boundary» UI-Alta de Pedidos to «control» Controlador de Pedidos

Name: Obtener Sectores()

🖛 Sequence from «boundary» UI-Alta de Pedidos to «control» Controlador de Pedidos

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Cargar Datos(Datos Pedidos)

Sequence from Usuario to «boundary» UI-Alta de Pedidos

Name: Show Alta()

Sequence from «control» Controlador de Pedidos to «boundary» UI-Alta de Pedidos

Name: OK()

Sequence from «entity» Modelo de Sectores to «boundary» UI-Alta de Pedidos

UI-Gestion de Pedidos

Sequence «boundary» in package 'Gestión de Pedidos'

UI-Gestion de Pedidos Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos

🖛 Sequence from «boundary» UI-Gestion de Pedidos to «control» Controlador de Pedidos

Name: Buscar

🔄 Sequence from «boundary» UI-Gestion de Pedidos to «control» Controlador de Pedidos

Name: Enviar Datos

🖛 Sequence from «boundary» UI-Gestion de Pedidos to «control» Controlador de Pedidos

Name: Envia datos()

🖛 Sequence from «boundary» UI-Gestion de Pedidos to «control» Controlador de Pedidos

Name: Enviar Datos()

🔄 Sequence from «boundary» UI-Gestion de Pedidos to «control» Controlador de Pedidos

Name: Enviar Datos

OUTGOING BEHAVIORAL RELATIONSHIPS

♣ Sequence from «boundary» UI-Gestion de Pedidos to «control» Controlador de Pedidos

Name: Enviar Datos

💠 Sequence from «boundary» UI-Gestion de Pedidos to «control» Controlador de Pedidos

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Emitir Listado

Sequence from Usuario to «boundary» UI-Gestion de Pedidos

Name: Clic Ver Historial()

Sequence from Usuario to «boundary» UI-Gestion de Pedidos

Name: OK()

Sequence from «control» Controlador de Pedidos to «boundary» UI-Gestion de Pedidos

Name: Ok

Sequence from «control» Controlador de Pedidos to «boundary» UI-Gestion de Pedidos

Name: Clic Modificar Pedido

Sequence from Usuario to «boundary» UI-Gestion de Pedidos

Name: Crear Nuevo Pedido()

Sequence from Usuario to «boundary» UI-Gestion de Pedidos

Name: Buscar Pedido

Sequence from Usuario to «boundary» UI-Gestion de Pedidos

Name: Ok

Sequence from «control» Controlador de Pedidos to «boundary» UI-Gestion de Pedidos

Name: Clic EliminarPedido

Sequence from Usuario to «boundary» UI-Gestion de Pedidos

Name: OK()

Sequence from «control» Controlador de Pedidos to «boundary» UI-Gestion de Pedidos

Name: Ok

sequence from «control» Controlador de Pedidos to «boundary» UI-Gestion de Pedidos

Name: Click Visualizar Pedido()

Sequence from Usuario to «boundary» UI-Gestion de Pedidos

INCOMING BEHAVIORAL RELATIONSHIPS

Name: OK()

sequence from «control» Controlador de Pedidos to «boundary» UI-Gestion de Pedidos

Name: Ok

sequence from «control» Controlador de Pedidos to «boundary» UI-Gestion de Pedidos

UI-Modificar Pedidos

Sequence «boundary» in package 'Gestión de Pedidos'

UI-Modificar Pedidos Version 1.0 Phase 1.0 Proposed Facundo created on 06/08/2021. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos()

💠 Sequence from «boundary» UI-Modificar Pedidos to «control» Controlador de Pedidos

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Cargar Datos(DatosPedidos)

Sequence from Usuario to «boundary» UI-Modificar Pedidos

Name: Show Modificar()

sequence from «control» Controlador de Pedidos to «boundary» UI-Modificar Pedidos

UI-Modificar Tarea

Sequence «boundary» in package 'Gestión de Pedidos'

UI-Modificar Tarea Version 1.0 Phase 1.0 Proposed Facundo created on 06/08/2021. Last modified 06/08/2021

UI-Tareas

Sequence «boundary» in package 'Gestión de Pedidos'

UI-Tareas Version 1.0 Phase 1.0 Proposed Facundo created on 06/08/2021. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos(IDPedido)

OUTGOING BEHAVIORAL RELATIONSHIPS

🖛 Sequence from «boundary» UI-Tareas to «entity» Controlador de Tareas

Name: Enviar Datos

🖛 Sequence from «boundary» UI-Tareas to «entity» Controlador de Tareas

Name: Enviar Datos()

🖛 Sequence from «boundary» UI-Tareas to «entity» Controlador de Tareas

Name: Enviar Datos(Datos Tarea)

💠 Sequence from «boundary» UI-Tareas to «entity» Controlador de Tareas

Name: Enviar Datos

♣ Sequence from «boundary» UI-Tareas to «entity» Controlador de Tareas

Name: Enviar Datos

🖛 Sequence from «boundary» UI-Tareas to «entity» Controlador de Tareas

Name: Enviar Datos

🖛 Sequence from «boundary» UI-Tareas to «entity» Controlador de Tareas

Name: Enviar Datos

🖛 Sequence from «boundary» UI-Tareas to «entity» Controlador de Tareas

Name: Verificar Fin Pedido

🖶 Sequence from «boundary» UI-Tareas to «control» Controlador de Pedidos

Name: Enviar Datos()

🖛 Sequence from «boundary» UI-Tareas to «entity» Controlador de Tareas

Name: Enviar Datos()

💠 Sequence from «boundary» UI-Tareas to «entity» Controlador de Tareas

Name: Enviar Datos()

🖶 Sequence from «boundary» UI-Tareas to «entity» Controlador de Tareas

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Cargar Datos

Sequence from Usuario to «boundary» UI-Tareas

Name: Clic Argegar Agentes e Insumos

Sequence from Usuario to «boundary» UI-Tareas

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Clic Crear Nueva Tarea()

Sequence from Usuario to «boundary» UI-Tareas

Name: Clic Eliminar Tarea

Sequence from Usuario to «boundary» UI-Tareas

Name: Show Modificar Tarea

Sequence from «entity» Controlador de Tareas to «boundary» UI-Tareas

Name: ShowAlta()

Sequence from «entity» Controlador de Tareas to «boundary» UI-Tareas

Name: Cargar Tarea()

Sequence from Usuario to «boundary» UI-Tareas

Name: Clic Desasignar Agentes e Insumos

Sequence from Usuario to «boundary» UI-Tareas

Name: Show Agentes e Insumos

Sequence from «entity» Controlador de Tareas to «boundary» UI-Tareas

Name: OK()

Sequence from «entity» Controlador de Tareas to «boundary» UI-Tareas

Name: Cargar Datos

Sequence from Usuario to «boundary» UI-Tareas

Name: Cargar Datos()

Sequence from Usuario to «boundary» UI-Tareas

Name: Ok()

Sequence from «entity» Controlador de Tareas to «boundary» UI-Tareas

Name: Clic Finalizar Tarea

Sequence from Usuario to «boundary» UI-Tareas

Name: Ok()

Sequence from «entity» Controlador de Tareas to «boundary» UI-Tareas

Name: Show Agentes e Insumos

sequence from «entity» Controlador de Tareas to «boundary» UI-Tareas

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Clic Modificar Tarea()

Sequence from Usuario to «boundary» UI-Tareas

Name: OK

sequence from «entity» Controlador de Tareas to «boundary» UI-Tareas

Name: OK()

Sequence from «entity» Controlador de Tareas to «boundary» UI-Tareas

Name: OK

Sequence from «entity» Controlador de Tareas to «boundary» UI-Tareas

Name: OK()

Sequence from «entity» Controlador de Tareas to «boundary» UI-Tareas

Name: Clic Cancelar Tarea

Sequence from Usuario to «boundary» UI-Tareas

Gestión de Insumos

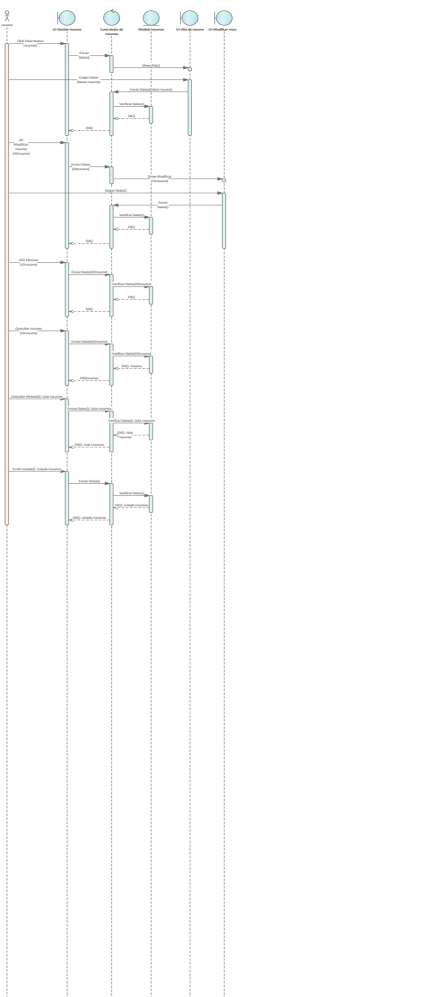
Package in package 'Diagrama de Secuencia'

Gestión de Insumos Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 21/05/2019

DS Gestión de Insumo diagram

Interaction diagram in package 'Gestión de Insumos'

 $DS \; Gesti\'on \; de \; Insumo \\ Version \; 1.0 \\ Cristian \; created \; on \; 21/05/2019. \;\; Last \; modified \; 07/08/2021$



Page 122 of 184

Figure 6: DS Gestión de Insumo

INTERACTION MESSAGES		
■ 1.0 'Click Crear Nuevo Insumo' from 'Usuario' sent to 'UI-Gestión Insumo'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.1 'Enviar Datos' from 'UI-Gestión Insumo' sent to 'Controla	dor de Insumos'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.2 'Show Alta()' from 'Controlador de Insumos' sent to 'UI-A'	lta de Insumo'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.3 'Cargar Datos()' from 'Usuario' sent to 'UI-Alta de Insumo'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.4 'Enviar Datos' from 'UI-Alta de Insumo' sent to 'Controlador de Insumos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.5 'Verificar Datos' from 'Controlador de Insumos' sent to 'M	Iodelo Insumos'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.6 'Ok()' from 'Modelo Insumos' sent to 'Controlador de Insumos'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.7 'OK()' from 'Controlador de Insumos' sent to 'UI-Gestión Insumo'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.8 'clic Modificar Insumo' from 'Usuario' sent to 'UI-Gestión Insumo'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	

☑ 1.9 'Enviar Datos' from 'UI-Gestión Insumo' sent to 'Controlador de Insumos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.10 'Show Modificar' from 'Controlador de Insumos' sent to	'UI-Modificar Insumo'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.11 'Cargar Datos()' from 'Usuario' sent to 'UI-Modificar Ins	sumo'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.12 'Enviar Datos()' from 'UI-Modificar Insumo' sent to 'Con	ntrolador de Insumos'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.13 'Verificar Datos' from 'Controlador de Insumos' sent to 'Modelo Insumos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.14 'OK()' from 'Modelo Insumos' sent to 'Controlador de Insumos'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.15 'OK' from 'Controlador de Insumos' sent to 'UI-Gestión I	nsumo'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
☑ 1.16 'click Eliminar' from 'Usuario' sent to 'UI-Gestión Insumo'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.17 'Enviar Datos' from 'UI-Gestión Insumo' sent to 'Controlador de Insumos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.18 'Verificar Datos' from 'Controlador de Insumos' sent to 'Modelo Insumos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	

■ 1.19 'OK' from 'Modelo Insumos' sent to 'Controlador de Insumos'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]
■ 1.20 'OK' from 'Controlador de Insumos' sent to 'UI-Gestión In	nsumo'.
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]
■ 1.21 'Consultar Insumo()' from 'Usuario' sent to 'UI-Gestión I	Insumo'.
Synchronous Call. Returns void.	
	[Return is False. Iteration is False. New group is False.]
■ 1.22 'Enviar Datos()' from 'UI-Gestión Insumo' sent to 'Controlador de Insumos'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
☑ 1.23 'Verificar Datos' from 'Controlador de Insumos' sent to 'N	Modelo Insumos'.
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]
■ 1.24 'OK' from 'Modelo Insumos' sent to 'Controlador de Insur	mos'.
Synchronous Call. Returns Insumo.	[Return is True. Iteration is False. New group is False.]
■ 1.25 'OK' from 'Controlador de Insumos' sent to 'UI-Gestión Insumo'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]
■ 1.26 'Consultar Historial' from 'Usuario' sent to 'UI-Gestión Insumo'.	
Synchronous Call. Returns Lista Insumos.	[Return is False. Iteration is False. New group is False.]
☑ 1.27 'Enviar Datos' from 'UI-Gestión Insumo' sent to 'Controlador de Insumos'.	
Synchronous Call. Returns Lista Insumos.	[Return is False. Iteration is False. New group is False.]

■ 1.28 'Verificar Datos' from 'Controlador de Insumos' sent to 'Modelo Insumos'.		
Synchronous Call. Returns Lista Insumos.	[Return is False. Iteration is False. New group is False.]	
■ 1.29 'OK' from 'Modelo Insumos' sent to 'Controlador de Insu	mos'.	
Synchronous Call. Returns Lista Insumos.	[Return is True. Iteration is False. New group is False.]	
■ 1.30 'OK' from 'Controlador de Insumos' sent to 'UI-Gestión In	nsumo'.	
Synchronous Call. Returns Lista Insumos.	[Return is True. Iteration is False. New group is False.]	
■ 1.31 'Emitir Listado' from 'Usuario' sent to 'UI-Gestión Insumo'.		
Synchronous Call. Returns Listado Insumos.	[Return is False. Iteration is False. New group is False.]	
■ 1.32 'Enviar Datos()' from 'UI-Gestión Insumo' sent to 'Controlador de Insumos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.33 'Verificar Datos()' from 'Controlador de Insumos' sent to	'Modelo Insumos'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.34 'OK' from 'Modelo Insumos' sent to 'Controlador de Insumos'.		
Synchronous Call. Returns Listado Insumos.	[Return is True. Iteration is False. New group is False.]	
■ 1.35 'OK' from 'Controlador de Insumos' sent to 'UI-Gestión Insumo'.		
Synchronous Call. Returns Listado Insumos.	[Return is True. Iteration is False. New group is False.]	

Usuario

Actor in package 'Gestión de Insumos'

OUTGOING BEHAVIORAL RELATIONSHIPS

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: click Eliminar

🖛 Sequence from Usuario to «boundary» UI-Gestión Insumo

Name: Consultar Insumo()

🖛 Sequence from Usuario to «boundary» UI-Gestión Insumo

su

Name: Consultar Historial

🖛 Sequence from Usuario to «boundary» UI-Gestión Insumo

Name: Cargar Datos()

🖛 Sequence from Usuario to «boundary» UI-Alta de Insumo

Name: Cargar Datos()

🖛 Sequence from Usuario to «boundary» UI-Modificar Insumo

Name: clic Modificar Insumo

🖛 Sequence from Usuario to «boundary» UI-Gestión Insumo

Name: Click Crear Nuevo Insumo

🖛 Sequence from Usuario to «boundary» UI-Gestión Insumo

Name: Emitir Listado

🖛 Sequence from Usuario to «boundary» UI-Gestión Insumo

Controlador de Insumos

Sequence «control» in package 'Gestión de Insumos'

Controlador de Insumos Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: OK

🖛 Sequence from «control» Controlador de Insumos to «boundary» UI-Gestión Insumo

Name: Show Modificar

🖛 Sequence from «control» Controlador de Insumos to «boundary» UI-Modificar Insumo

Name: OK()

🖛 Sequence from «control» Controlador de Insumos to «boundary» UI-Gestión Insumo

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Show Alta()

💠 Sequence from «control» Controlador de Insumos to «boundary» UI-Alta de Insumo

Name: OK

🖛 Sequence from «control» Controlador de Insumos to «boundary» UI-Gestión Insumo

Name: Verificar Datos()

← Sequence from «control» Controlador de Insumos to «entity» Modelo Insumos

Name: Verificar Datos

🖶 Sequence from «control» Controlador de Insumos to «entity» Modelo Insumos

Name: OK

🖛 Sequence from «control» Controlador de Insumos to «boundary» UI-Gestión Insumo

Name: Verificar Datos

♣ Sequence from «control» Controlador de Insumos to «entity» Modelo Insumos

Name: OK

🖛 Sequence from «control» Controlador de Insumos to «boundary» UI-Gestión Insumo

Name: Verificar Datos

🖛 Sequence from «control» Controlador de Insumos to «entity» Modelo Insumos

Name: Verificar Datos

🖛 Sequence from «control» Controlador de Insumos to «entity» Modelo Insumos

Name: Verificar Datos

🖶 Sequence from «control» Controlador de Insumos to «entity» Modelo Insumos

Name: OK

🖛 Sequence from «control» Controlador de Insumos to «boundary» UI-Gestión Insumo

INCOMING BEHAVIORAL RELATIONSHIPS

Name: OK

Sequence from «entity» Modelo Insumos to «control» Controlador de Insumos

Name: Enviar Datos

sequence from «boundary» UI-Gestión Insumo to «control» Controlador de Insumos

INCOMING BEHAVIORAL RELATIONSHIPS

Name: OK

Sequence from «entity» Modelo Insumos to «control» Controlador de Insumos

Name: Enviar Datos

Sequence from «boundary» UI-Gestión Insumo to «control» Controlador de Insumos

Name: Enviar Datos()

Sequence from «boundary» UI-Gestión Insumo to «control» Controlador de Insumos

Name: Enviar Datos()

Sequence from «boundary» UI-Gestión Insumo to «control» Controlador de Insumos

Name: Enviar Datos

Sequence from «boundary» UI-Alta de Insumo to «control» Controlador de Insumos

Name: Ok()

Sequence from «entity» Modelo Insumos to «control» Controlador de Insumos

Name: OK()

Sequence from «entity» Modelo Insumos to «control» Controlador de Insumos

Name: OK

Sequence from «entity» Modelo Insumos to «control» Controlador de Insumos

Name: Enviar Datos()

Sequence from «boundary» UI-Modificar Insumo to «control» Controlador de Insumos

Name: Enviar Datos

sequence from «boundary» UI-Gestión Insumo to «control» Controlador de Insumos

Name: Enviar Datos

sequence from «boundary» UI-Gestión Insumo to «control» Controlador de Insumos

Name: OK

sequence from «entity» Modelo Insumos to «control» Controlador de Insumos

Modelo Insumos

Sequence «entity» in package 'Gestión de Insumos'

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: OK

🖛 Sequence from «entity» Modelo Insumos to «control» Controlador de Insumos

Name: OK

🖛 Sequence from «entity» Modelo Insumos to «control» Controlador de Insumos

Name: Ok()

🖛 Sequence from «entity» Modelo Insumos to «control» Controlador de Insumos

Name: OK()

🖛 Sequence from «entity» Modelo Insumos to «control» Controlador de Insumos

Name: OK

🖛 Sequence from «entity» Modelo Insumos to «control» Controlador de Insumos

Name: OK

Sequence from «entity» Modelo Insumos to «control» Controlador de Insumos

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Verificar Datos()

sequence from «control» Controlador de Insumos to «entity» Modelo Insumos

Name: Verificar Datos

Sequence from «control» Controlador de Insumos to «entity» Modelo Insumos

Name: Verificar Datos

Sequence from «control» Controlador de Insumos to «entity» Modelo Insumos

Name: Verificar Datos

⇒ Sequence from «control» Controlador de Insumos to «entity» Modelo Insumos

Name: Verificar Datos

Sequence from «control» Controlador de Insumos to «entity» Modelo Insumos

Name: Verificar Datos

Sequence from «control» Controlador de Insumos to «entity» Modelo Insumos

UI-Alta de Insumo

Sequence «boundary» in package 'Gestión de Insumos'

UI-Alta de Insumo Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos

🖛 Sequence from «boundary» UI-Alta de Insumo to «control» Controlador de Insumos

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Show Alta()

Sequence from «control» Controlador de Insumos to «boundary» UI-Alta de Insumo

Name: Cargar Datos()

Sequence from Usuario to «boundary» UI-Alta de Insumo

UI-Gestión Insumo

Sequence «boundary» in package 'Gestión de Insumos'

UI-Gestión Insumo Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos

🖛 Sequence from «boundary» UI-Gestión Insumo to «control» Controlador de Insumos

Name: Enviar Datos

🖛 Sequence from «boundary» UI-Gestión Insumo to «control» Controlador de Insumos

Name: Enviar Datos()

🖛 Sequence from «boundary» UI-Gestión Insumo to «control» Controlador de Insumos

Name: Enviar Datos()

🖛 Sequence from «boundary» UI-Gestión Insumo to «control» Controlador de Insumos

Name: Enviar Datos

🖛 Sequence from «boundary» UI-Gestión Insumo to «control» Controlador de Insumos

Name: Enviar Datos

🖛 Sequence from «boundary» UI-Gestión Insumo to «control» Controlador de Insumos

INCOMING BEHAVIORAL RELATIONSHIPS

INCOMING BEHAVIORAL RELATIONSHIPS

Name: OK

Sequence from «control» Controlador de Insumos to «boundary» UI-Gestión Insumo

Name: click Eliminar

Sequence from Usuario to «boundary» UI-Gestión Insumo

Name: Consultar Insumo()

Sequence from Usuario to «boundary» UI-Gestión Insumo

su

Name: OK()

sequence from «control» Controlador de Insumos to «boundary» UI-Gestión Insumo

Name: OK

sequence from «control» Controlador de Insumos to «boundary» UI-Gestión Insumo

Name: Consultar Historial

Sequence from Usuario to «boundary» UI-Gestión Insumo

Name: OK

sequence from «control» Controlador de Insumos to «boundary» UI-Gestión Insumo

Name: OK

Sequence from «control» Controlador de Insumos to «boundary» UI-Gestión Insumo

Name: clic Modificar Insumo

Sequence from Usuario to «boundary» UI-Gestión Insumo

Name: Click Crear Nuevo Insumo

Sequence from Usuario to «boundary» UI-Gestión Insumo

Name: OK

Sequence from «control» Controlador de Insumos to «boundary» UI-Gestión Insumo

Name: Emitir Listado

Sequence from Usuario to «boundary» UI-Gestión Insumo

UI-Modificar Insumo

Sequence «boundary» in package 'Gestión de Insumos'

UI-Modificar Insumo Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos()

🗣 Sequence from «boundary» UI-Modificar Insumo to «control» Controlador de Insumos

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Show Modificar

Sequence from «control» Controlador de Insumos to «boundary» UI-Modificar Insumo

Name: Cargar Datos()

Sequence from Usuario to «boundary» UI-Modificar Insumo

Visualización

InteractionFragment in package 'Gestión de Insumos'

Visualización Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 21/05/2019

Gestión de Informes

Package in package 'Diagrama de Secuencia'

Gestión de Informes Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 21/05/2019

DS Gestión de Informes diagram

Interaction diagram in package 'Gestión de Informes'

 $DS \; Gesti\'on \; de \; Informes \\ Version \; 1.0 \\ Cristian \; created \; on \; 21/05/2019. \;\; Last \; modified \; 07/08/2021$

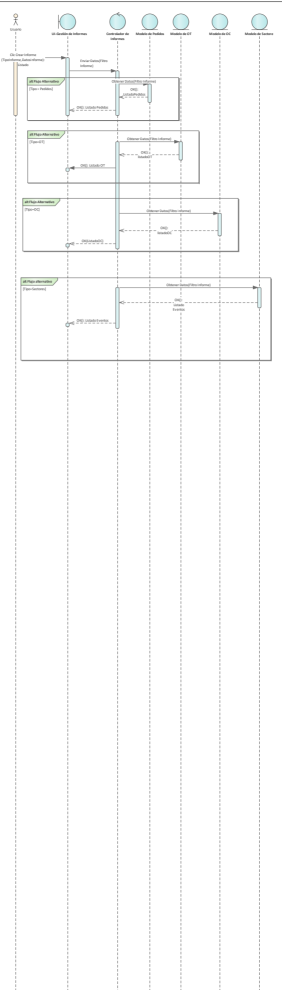


Figure 7: DS Gestión de Informes

INTERACTION MESSAGES		
■ 1.0 'Clic Crear Informe' from 'Usuario' sent to 'UI-Gestión de Informes'.		
Synchronous Call. Returns Listado.	[Return is False. Iteration is False. New group is False.]	
■ 1.1 'Enviar Datos' from 'UI-Gestión de Informes' sent to 'Cont	rolador de Informes'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.2 'Obtener Datos' from 'Controlador de Informes' sent to 'Mo	odelo de Pedidos'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.3 'OK' from 'Modelo de Pedidos' sent to 'Controlador de Informes'.		
Synchronous Call. Returns ListadoPedidos.	[Return is True. Iteration is False. New group is False.]	
☑ 1.4 'OK' from 'Controlador de Informes' sent to 'UI-Gestión de Informes'.		
Synchronous Call. Returns Listado Pedidos.	[Return is True. Iteration is False. New group is False.]	
■ 1.5 'Obtener Datos' from 'Controlador de Informes' sent to 'Me	odelo de OT'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.6 'OK' from 'Modelo de OT' sent to 'Controlador de Informes'.		
Synchronous Call. Returns listadoOT.	[Return is True. Iteration is False. New group is False.]	
■ 1.7 'OK' from 'Controlador de Informes' sent to 'UI-Gestión de Informes'.		
Synchronous Call. Returns Listado OT.	[Return is False. Iteration is False. New group is False.]	
☑ 1.8 'Obtener Datos' from 'Controlador de Informes' sent to 'Modelo de OC'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	

■ 1.9 'OK' from 'Modelo de OC' sent to 'Controlador de Informes'.		
Synchronous Call. Returns listadoOC.	[Return is True. Iteration is False. New group is False.]	
■ 1.10 'OK' from 'Controlador de Informes' sent to 'UI-Gestión de Informes'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.11 'Obtener Datos' from 'Controlador de Informes' sent to 'Modelo de Sectores'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.12 'OK' from 'Modelo de Sectores' sent to 'Controlador de Informes'.		
Synchronous Call. Returns Listado Eventos.	[Return is True. Iteration is False. New group is False.]	
■ 1.13 'OK' from 'Controlador de Informes' sent to 'UI-Gestión de Informes'.		
Synchronous Call. Returns Listado Eventos.	[Return is True. Iteration is False. New group is False.]	

Usuario

Actor in package 'Gestión de Informes'

Usuario Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 21/05/2019

SCENARIOS

🛱 Basic Path. Basic Path

1. ua

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Clic Crear Informe

🖛 Sequence from Usuario to «boundary» UI-Gestión de Informes

Controlador de Informes

Sequence «control» in package 'Gestión de Informes'

Controlador de Informes Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Obtener Datos

← Sequence from «control» Controlador de Informes to «entity» Modelo de Pedidos

Name: OK

🖛 Sequence from «control» Controlador de Informes to «boundary» UI-Gestión de Informes

Name: OK

🖶 Sequence from «control» Controlador de Informes to «boundary» UI-Gestión de Informes

Name: OK

🖛 Sequence from «control» Controlador de Informes to «boundary» UI-Gestión de Informes

Name: Obtener Datos

💠 Sequence from «control» Controlador de Informes to «entity» Modelo de OT

Name: Obtener Datos

🖛 Sequence from «control» Controlador de Informes to «entity» Modelo de Sectores

Name: Obtener Datos

🖛 Sequence from «control» Controlador de Informes to «entity» Modelo de OC

Name: OK

🖛 Sequence from «control» Controlador de Informes to «boundary» UI-Gestión de Informes

INCOMING BEHAVIORAL RELATIONSHIPS

Name: OK

Sequence from «entity» Modelo de Sectores to «control» Controlador de Informes

Name: OK

Sequence from «entity» Modelo de OT to «control» Controlador de Informes

Name: Enviar Datos

sequence from «boundary» UI-Gestión de Informes to «control» Controlador de Informes

Name: OK

Sequence from «entity» Modelo de Pedidos to «control» Controlador de Informes

Name: OK

INCOMING BEHAVIORAL RELATIONSHIPS

Sequence from «entity» Modelo de OC to «control» Controlador de Informes

Flujo alternativo

InteractionFragment in package 'Gestión de Informes'

Flujo alternativo Version 1.0 Phase 1.0 Proposed Facundo created on 06/08/2021. Last modified 06/08/2021

Flujo Alternativo

InteractionFragment in package 'Gestión de Informes'

Flujo Alternativo Version 1.0 Phase 1.0 Proposed Facundo created on 07/08/2021. Last modified 07/08/2021

Flujo Alternativo

InteractionFragment in package 'Gestión de Informes'

Flujo Alternativo Version 1.0 Phase 1.0 Proposed Facundo created on 07/08/2021. Last modified 07/08/2021

Flujo Alternativo

InteractionFragment in package 'Gestión de Informes'

Flujo Alternativo Version 1.0 Phase 1.0 Proposed Facundo created on 06/08/2021. Last modified 06/08/2021

Modelo de OC

Sequence «entity» in package 'Gestión de Informes'

Modelo de OC Version 1.0 Phase 1.0 Proposed Facundo created on 06/08/2021. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: OK

Sequence from «entity» Modelo de OC to «control» Controlador de Informes

INCOMING BEHAVIORAL RELATIONSHIPS

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Obtener Datos

Sequence from «control» Controlador de Informes to «entity» Modelo de OC

Modelo de OT

Sequence «entity» in package 'Gestión de Informes'

Modelo de OT Version 1.0 Phase 1.0 Proposed Facundo created on 06/08/2021. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: OK

🖛 Sequence from «entity» Modelo de OT to «control» Controlador de Informes

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Obtener Datos

Sequence from «control» Controlador de Informes to «entity» Modelo de OT

Modelo de Pedidos

Sequence «entity» in package 'Gestión de Informes'

Modelo de Pedidos Version 1.0 Phase 1.0 Proposed Facundo created on 06/08/2021. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: OK

🖛 Sequence from «entity» Modelo de Pedidos to «control» Controlador de Informes

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Obtener Datos

Sequence from «control» Controlador de Informes to «entity» Modelo de Pedidos

Modelo de Sectores

Sequence «entity» in package 'Gestión de Informes'

Modelo de Sectores Version 1.0 Phase 1.0 Proposed Facundo created on 06/08/2021. Last modified 07/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: OK

🖛 Sequence from «entity» Modelo de Sectores to «control» Controlador de Informes

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Obtener Datos

Sequence from «control» Controlador de Informes to «entity» Modelo de Sectores

UI-Gestión de Informes

Sequence «boundary» in package 'Gestión de Informes'

UI-Gestión de Informes Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos

🖛 Sequence from «boundary» UI-Gestión de Informes to «control» Controlador de Informes

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Clic Crear Informe

Sequence from Usuario to «boundary» UI-Gestión de Informes

Name: OK

Sequence from «control» Controlador de Informes to «boundary» UI-Gestión de Informes

Name: OK

sequence from «control» Controlador de Informes to «boundary» UI-Gestión de Informes

Name: OK

Sequence from «control» Controlador de Informes to «boundary» UI-Gestión de Informes

Name: OK

sequence from «control» Controlador de Informes to «boundary» UI-Gestión de Informes

Gestión de Especialización

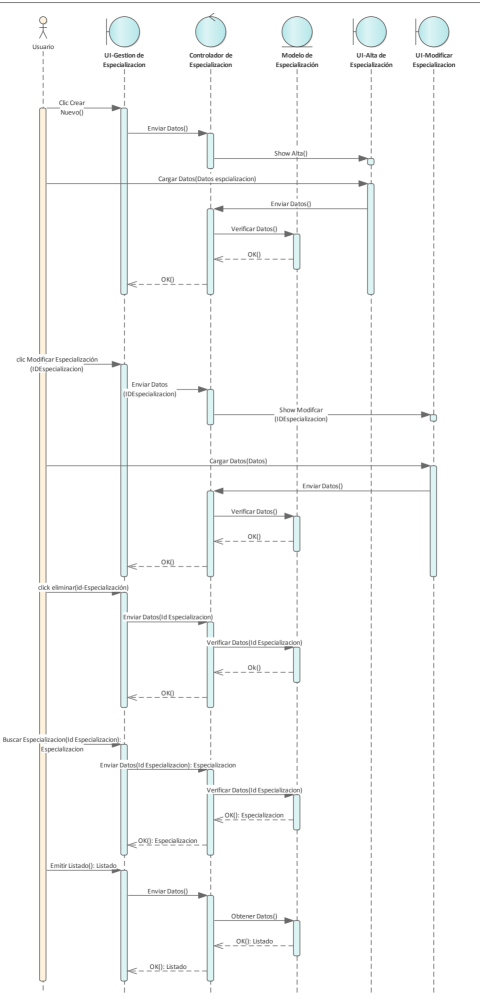
Package in package 'Diagrama de Secuencia'

Gestión de Especialización Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 21/05/2019

Gestion Especialización diagram

Interaction diagram in package 'Gestión de Especialización'

 $\begin{tabular}{ll} Gestion Especialización & Version 1.0 \\ Cristian created on 21/05/2019. Last modified 07/08/2021 \end{tabular}$



Page 143 of 184

Figure 8: Gestion Especialización

INTERACTION MESSAGES		
■ 1.0 'Clic Crear Nuevo' from 'Usuario' sent to 'UI-Gestion de Especializacion'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.1 'Enviar Datos' from 'UI-Gestion de Especializacion' sent t	o 'Controlador de Especializacion'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.2 'Show Alta' from 'Controlador de Especializacion' sent to '	UI-Alta de Especialización'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.3 'Cargar Datos' from 'Usuario' sent to 'UI-Alta de Especialización'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
1.4 'Enviar Datos' from 'UI-Alta de Especialización' sent to 'C	Controlador de Especializacion'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.5 'Verificar Datos' from 'Controlador de Especializacion' se	nt to 'Modelo de Especialización'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.6 'OK' from 'Modelo de Especialización' sent to 'Controlador de Especializacion'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.7 'OK' from 'Controlador de Especializacion' sent to 'UI-Gestion de Especializacion'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
1.8 'clic Modificar Especialización' from 'Usuario' sent to 'UI-Gestion de Especializacion'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	

☑ 1.9 'Enviar Datos' from 'UI-Gestion de Especializacion' sent to 'Controlador de Especializacion'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.10 'Show Modifcar' from 'Controlador de Especializacion'	sent to 'UI-Modificar Especializacion '.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.11 'Cargar Datos' from 'Usuario' sent to 'UI-Modificar Esp	ecializacion '.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.12 'Enviar Datos' from 'UI-Modificar Especializacion ' sent	to 'Controlador de Especializacion'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
1.13 'Verificar Datos' from 'Controlador de Especializacion' sent to 'Modelo de Especialización'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.14 'OK' from 'Modelo de Especialización' sent to 'Controlac	lor de Especializacion'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.15 'OK' from 'Controlador de Especializacion' sent to 'UI-G	estion de Especializacion'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.16 'click eliminar' from 'Usuario' sent to 'UI-Gestion de Especializacion'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.17 'Enviar Datos' from 'UI-Gestion de Especializacion' sent to 'Controlador de Especializacion'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.18 'Verificar Datos' from 'Controlador de Especializacion'	sent to 'Modelo de Especialización'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	

■ 1.19 'Ok' from 'Modelo de Especialización' sent to 'Controlador de Especializacion'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.20 'OK' from 'Controlador de Especializacion' sent to 'UI-G	estion de Especializacion'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.21 'Buscar Especializacion' from 'Usuario' sent to 'UI-Gest	ion de Especializacion'.	
Synchronous Call. Returns Especializacion.	[Return is False. Iteration is False. New group is False.]	
■ 1.22 'Enviar Datos' from 'UI-Gestion de Especializacion' sen	t to 'Controlador de Especializacion'.	
Synchronous Call. Returns Especializacion.	[Return is False. Iteration is False. New group is False.]	
1.23 'Verificar Datos' from 'Controlador de Especializacion' sent to 'Modelo de Especialización'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.24 'OK' from 'Modelo de Especialización' sent to 'Controlac	lor de Especializacion'.	
Synchronous Call. Returns Especializacion.	[Return is True. Iteration is False. New group is False.]	
■ 1.25 'OK' from 'Controlador de Especializacion' sent to 'UI-Gestion de Especializacion'.		
Synchronous Call. Returns Especializacion.	[Return is True. Iteration is False. New group is False.]	
■ 1.26 'Emitir Listado' from 'Usuario' sent to 'UI-Gestion de Especializacion'.		
Synchronous Call. Returns Listado.	[Return is False. Iteration is False. New group is False.]	
■ 1.27 'Enviar Datos' from 'UI-Gestion de Especializacion' sent to 'Controlador de Especializacion'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.28 'Obtener Datos' from 'Controlador de Especializacion' s	ent to 'Modelo de Especialización'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	

Model Report 17 agosto, 2021

■ 1.29 'OK' from 'Modelo de Especialización' sent to 'Controlador de Especializacion'.

Synchronous Call. Returns Listado.

[Return is True. Iteration is False. New group is False.]

1.30 'OK' from 'Controlador de Especializacion' sent to 'UI-Gestion de Especializacion'.

Synchronous Call. Returns Listado.

[Return is True. Iteration is False. New group is False.]

Usuario

Actor in package 'Gestión de Especialización'

Usuario
Version 1.0 Phase 1.0 Proposed
Cristian created on 21/05/2019. Last modified 21/05/2019

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Clic Crear Nuevo

r Sequence from Usuario to «boundary» UI-Gestion de Especializacion

Name: clic Modificar Especialización

🖛 Sequence from Usuario to «boundary» UI-Gestion de Especializacion

Name: Cargar Datos

🖛 Sequence from Usuario to «boundary» UI-Alta de Especialización

Name: click eliminar

🖛 Sequence from Usuario to «boundary» UI-Gestion de Especializacion

Name: Buscar Especializacion

🖛 Sequence from Usuario to «boundary» UI-Gestion de Especializacion

Name: Cargar Datos

🖛 Sequence from Usuario to «boundary» UI-Modificar Especializacion

Name: Emitir Listado

🖛 Sequence from Usuario to «boundary» UI-Gestion de Especializacion

Administración Eliminar

Sequence «control» in package 'Gestión de Especialización'

Administración Eliminar

Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 21/05/2019

Controlador de Especializacion

Sequence «control» in package 'Gestión de Especialización'

Controlador de Especializacion Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Show Modifcar

🖛 Sequence from «control» Controlador de Especializacion to «boundary» UI-Modificar Especializacion

Name: Obtener Datos

🛶 Sequence from «control» Controlador de Especialización to «entity» Modelo de Especialización

Name: OK

🖛 Sequence from «control» Controlador de Especializacion to «boundary» UI-Gestion de Especializacion

Name: Verificar Datos

🖛 Sequence from «control» Controlador de Especialización to «entity» Modelo de Especialización

Name: Verificar Datos

🖛 Sequence from «control» Controlador de Especialización to «entity» Modelo de Especialización

Name: Show Alta

🖶 Sequence from «control» Controlador de Especialización to «boundary» UI-Alta de Especialización

Name: Verificar Datos

🖶 Sequence from «control» Controlador de Especialización to «entity» Modelo de Especialización

Name: OK

💠 Sequence from «control» Controlador de Especializacion to «boundary» UI-Gestion de Especializacion

Name: Verificar Datos

🖶 Sequence from «control» Controlador de Especialización to «entity» Modelo de Especialización

Name: OK

🖛 Sequence from «control» Controlador de Especializacion to «boundary» UI-Gestion de Especializacion

Name: OK

🖶 Sequence from «control» Controlador de Especializacion to «boundary» UI-Gestion de Especializacion

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: OK

🖛 Sequence from «control» Controlador de Especializacion to «boundary» UI-Gestion de Especializacion

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos

sequence from «boundary» UI-Gestion de Especializacion to «control» Controlador de Especializacion

Name: Enviar Datos

sequence from «boundary» UI-Gestion de Especializacion to «control» Controlador de Especializacion

Name: Enviar Datos

📫 Sequence from «boundary» UI-Gestion de Especializacion to «control» Controlador de Especializacion

Name: OK

sequence from «entity» Modelo de Especialización to «control» Controlador de Especialización

Name: OK

Sequence from «entity» Modelo de Especialización to «control» Controlador de Especializacion

Name: OK

→ Sequence from «entity» Modelo de Especialización to «control» Controlador de Especializacion

Name: Enviar Datos

Sequence from «boundary» UI-Alta de Especialización to «control» Controlador de Especializacion

Name: Enviar Datos

Sequence from «boundary» UI-Modificar Especializacion to «control» Controlador de Especializacion

Name: Ok

sequence from «entity» Modelo de Especialización to «control» Controlador de Especializacion

Name: Enviar Datos

Sequence from «boundary» UI-Gestion de Especializacion to «control» Controlador de Especializacion

Name: Enviar Datos

sequence from «boundary» UI-Gestion de Especializacion to «control» Controlador de Especializacion

Name: OK

sequence from «entity» Modelo de Especialización to «control» Controlador de Especializacion

Modelo de Especialización

Sequence «entity» in package 'Gestión de Especialización'

Modelo de Especialización Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: OK

🖛 Sequence from «entity» Modelo de Especialización to «control» Controlador de Especializacion

Name: OK

🖛 Sequence from «entity» Modelo de Especialización to «control» Controlador de Especialización

Name: OK

💵 Sequence from «entity» Modelo de Especialización to «control» Controlador de Especialización

Name: Ok

🖛 Sequence from «entity» Modelo de Especialización to «control» Controlador de Especializacion

Name: OK

💠 Sequence from «entity» Modelo de Especialización to «control» Controlador de Especialización

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Obtener Datos

Sequence from «control» Controlador de Especialización to «entity» Modelo de Especialización

Name: Verificar Datos

sequence from «control» Controlador de Especialización to «entity» Modelo de Especialización

Name: Verificar Datos

Sequence from «control» Controlador de Especialización to «entity» Modelo de Especialización

Name: Verificar Datos

Sequence from «control» Controlador de Especialización to «entity» Modelo de Especialización

Name: Verificar Datos

→ Sequence from «control» Controlador de Especialización to «entity» Modelo de Especialización

UI-Alta de Especialización

Sequence «boundary» in package 'Gestión de Especialización'

UI-Alta de Especialización

Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos

🖶 Sequence from «boundary» UI-Alta de Especialización to «control» Controlador de Especializacion

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Cargar Datos

Sequence from Usuario to «boundary» UI-Alta de Especialización

Name: Show Alta

Sequence from «control» Controlador de Especialización to «boundary» UI-Alta de Especialización

UI-Gestion de Especializacion

Sequence «boundary» in package 'Gestión de Especialización'

UI-Gestion de Especializacion Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos

🖛 Sequence from «boundary» UI-Gestion de Especializacion to «control» Controlador de Especializacion

Name: Enviar Datos

🖛 Sequence from «boundary» UI-Gestion de Especializacion to «control» Controlador de Especializacion

Name: Enviar Datos

🖶 Sequence from «boundary» UI-Gestion de Especializacion to «control» Controlador de Especializacion

Name: Enviar Datos

🖶 Sequence from «boundary» UI-Gestion de Especializacion to «control» Controlador de Especializacion

Name: Enviar Datos

🖛 Sequence from «boundary» UI-Gestion de Especializacion to «control» Controlador de Especializacion

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Clic Crear Nuevo

Sequence from Usuario to «boundary» UI-Gestion de Especializacion

Name: clic Modificar Especialización

INCOMING BEHAVIORAL RELATIONSHIPS

Sequence from Usuario to «boundary» UI-Gestion de Especializacion

Name: OK

sequence from «control» Controlador de Especialización to «boundary» UI-Gestion de Especialización

Name: click eliminar

Sequence from Usuario to «boundary» UI-Gestion de Especializacion

Name: Buscar Especializacion

Sequence from Usuario to «boundary» UI-Gestion de Especializacion

Name: OK

Sequence from «control» Controlador de Especialización to «boundary» UI-Gestion de Especialización

Name: Emitir Listado

Sequence from Usuario to «boundary» UI-Gestion de Especializacion

Name: OK

Sequence from «control» Controlador de Especialización to «boundary» UI-Gestion de Especialización

Name: OK

sequence from «control» Controlador de Especialización to «boundary» UI-Gestion de Especialización

Name: OK

Sequence from «control» Controlador de Especialización to «boundary» UI-Gestion de Especialización

UI-Modificar Especializacion

Sequence «boundary» in package 'Gestión de Especialización'

UI-Modificar Especializacion Version 1.0 Phase 1.0 Proposed Facundo created on 06/08/2021. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos

🖛 Sequence from «boundary» UI-Modificar Especializacion to «control» Controlador de Especializacion

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Show Modifcar

"> Sequence from «control» Controlador de Especializacion to «boundary» UI-Modificar Especializacion

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Cargar Datos

sequence from Usuario to «boundary» UI-Modificar Especializacion

Gestión de Ordenes de Compra

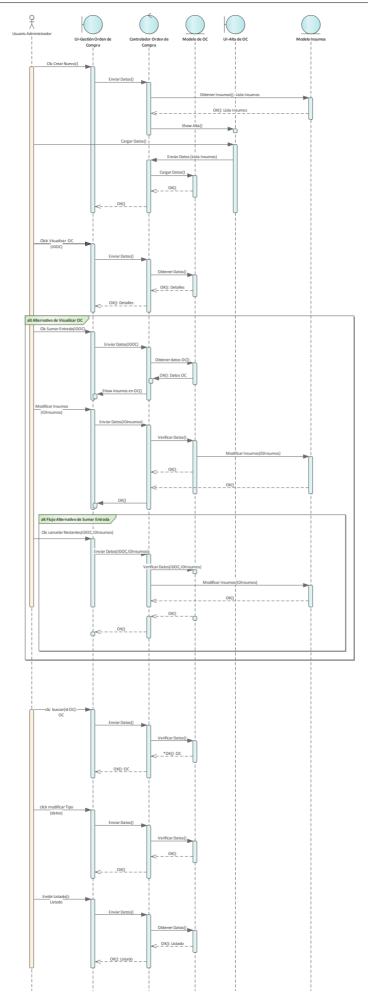
Package in package 'Diagrama de Secuencia'

Gestión de Ordenes de Compra Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 21/05/2019

DS Gestión de Ordenes de Compra diagram

Interaction diagram in package 'Gestión de Ordenes de Compra'

 $DS \; Gesti\'on \; de \; Ordenes \; de \; Compra \\ Version \; 1.0 \\ Cristian \; created \; on \; 21/05/2019. \; Last \; modified \; 07/08/2021$



Page 155 of 184

Figure 9: DS Gestión de Ordenes de Compra

INTERACTION MESSAGES		
■ 1.0 'Clic Crear Nuevo' from 'Usuario Administrador' sent to "	UI-Gestión Orden de Compra'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.1 'Enviar Datos' from 'UI-Gestión Orden de Compra' sent to	o 'Controlador Orden de Compra'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.2 'Obtener Insumos' from 'Controlador Orden de Compra' s	sent to 'Modelo Insumos'.	
Synchronous Call. Returns Lista Insumos.	[Return is False. Iteration is False. New group is False.]	
■ 1.3 'OK' from 'Modelo Insumos' sent to 'Controlador Orden de	e Compra'.	
Synchronous Call. Returns Lista Insumos.	[Return is True. Iteration is False. New group is False.]	
■ 1.4 'Show Alta' from 'Controlador Orden de Compra' sent to '	UI-Alta de OC'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.5 'Cargar Datos' from 'Usuario Administrador' sent to 'UI-Alta de OC'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.6 'Enviar Datos (Lista Insumos)' from 'UI-Alta de OC' sen	t to 'Controlador Orden de Compra'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.7 'Cargar Datos' from 'Controlador Orden de Compra' sent to 'Modelo de OC'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.8 'OK' from 'Modelo de OC' sent to 'Controlador Orden de Compra'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	

■ 1.9 'OK' from 'Controlador Orden de Compra' sent to 'UI-Gestión Orden de Compra'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.10 'Click Visualizar OC' from 'Usuario Administrador' sen	t to 'UI-Gestión Orden de Compra'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.11 'Enviar Datos' from 'UI-Gestión Orden de Compra' sent	to 'Controlador Orden de Compra'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.12 'Obtener Datos' from 'Controlador Orden de Compra' ser	nt to 'Modelo de OC'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.13 'OK' from 'Modelo de OC' sent to 'Controlador Orden de Compra'.		
Synchronous Call. Returns Detalles.	[Return is True. Iteration is False. New group is False.]	
☑ 1.14 'OK' from 'Controlador Orden de Compra' sent to 'UI-Gestión Orden de Compra'.		
Synchronous Call. Returns Detalles.	[Return is True. Iteration is False. New group is False.]	
■ 1.15 'Clic Sumar Entrada(IDOC)' from 'Usuario Administra	dor' sent to 'UI-Gestión Orden de Compra'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.16 'Enviar Datos' from 'UI-Gestión Orden de Compra' sent to 'Controlador Orden de Compra'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.17 'Obtener datos OC' from 'Controlador Orden de Compra' sent to 'Modelo de OC'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.18 'OK' from 'Modelo de OC' sent to 'Controlador Orden de	Compra'.	
Synchronous Call. Returns Datos OC.	[Return is False. Iteration is False. New group is False.]	

1.19 'Show insumos en OC' from 'Controlador Orden de Compra' sent to 'UI-Gestión Orden de Compra'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.20 'Modificar Insumos' from 'Usuario Administrador' sent	to 'UI-Gestión Orden de Compra'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.21 'Enviar Datos' from 'UI-Gestión Orden de Compra' sent	to 'Controlador Orden de Compra'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.22 'Verificar Datos' from 'Controlador Orden de Compra' s	ent to 'Modelo de OC'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.23 'Modificar Insumos' from 'Modelo de OC' sent to 'Modelo Insumos'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.24 'OK' from 'Modelo de OC' sent to 'Controlador Orden de	Compra'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.25 'OK' from 'Modelo Insumos' sent to 'Controlador Orden	de Compra'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.26 'OK' from 'Controlador Orden de Compra' sent to 'UI-Gestión Orden de Compra'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.27 'Clic cancelar Restantes' from 'Usuario Administrador' sent to 'UI-Gestión Orden de Compra'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.28 'Enviar Datos' from 'UI-Gestión Orden de Compra' sent	to 'Controlador Orden de Compra'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	

■ 1.29 'Verificar Datos' from 'Controlador Orden de Compra' sent to 'Modelo de OC'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.30 'Modificar Insumos' from 'Controlador Orden de Comp	ra' sent to 'Modelo Insumos'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.31 'OK' from 'Modelo Insumos' sent to 'Controlador Orden	de Compra'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.32 'OK' from 'Modelo de OC' sent to 'Controlador Orden de	Compra'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.33 'OK' from 'Controlador Orden de Compra' sent to 'UI-Gestión Orden de Compra'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.34 'clic buscar' from 'Usuario Administrador' sent to 'UI-G	estión Orden de Compra'.	
Synchronous Call. Returns OC.	[Return is False. Iteration is False. New group is False.]	
■ 1.35 'Enviar Datos' from 'UI-Gestión Orden de Compra' sent	to 'Controlador Orden de Compra'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.36 'Verificar Datos' from 'Controlador Orden de Compra' sent to 'Modelo de OC'.		
Synchronous Call.	[Return is False. Iteration is False. New group is False.]	
■ 1.37 'OK' from 'Modelo de OC' sent to 'Controlador Orden de Compra'.		
Synchronous Call. Returns OC.	[Return is True. Iteration is True. New group is False.]	
■ 1.38 'OK' from 'Controlador Orden de Compra' sent to 'UI-Ge	estión Orden de Compra'.	
Synchronous Call. Returns OC.	[Return is True. Iteration is False. New group is False.]	

■ 1.39 'click modificar Tipo' from 'Usuario Administrador' sent to 'UI-Gestión Orden de Compra'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.40 'Enviar Datos' from 'UI-Gestión Orden de Compra' sent	to 'Controlador Orden de Compra'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.41 'Verificar Datos' from 'Controlador Orden de Compra' so	ent to 'Modelo de OC'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.42 'OK' from 'Modelo de OC' sent to 'Controlador Orden de	Compra'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.43 'OK' from 'Controlador Orden de Compra' sent to 'UI-Gestión Orden de Compra'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.44 'Emitir Listado' from 'Usuario Administrador' sent to 'UI-Gestión Orden de Compra'.		
Synchronous Call. Returns Listado.	[Return is False. Iteration is False. New group is False.]	
☑ 1.45 'Enviar Datos' from 'UI-Gestión Orden de Compra' sent	to 'Controlador Orden de Compra'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.46 'Obtener Datos' from 'Controlador Orden de Compra' sent to 'Modelo de OC'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.47 'OK' from 'Modelo de OC' sent to 'Controlador Orden de Compra'.		
Synchronous Call. Returns Listado.	[Return is True. Iteration is False. New group is False.]	
■ 1.48 'OK' from 'Controlador Orden de Compra' sent to 'UI-Ge	stión Orden de Compra'.	
Synchronous Call. Returns Listado.	[Return is True. Iteration is False. New group is False.]	

Usuario Administrador

Actor in package 'Gestión de Ordenes de Compra'

Usuario Administrador Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 21/05/2019

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: click modificar Tipo

♣ Sequence from Usuario Administrador to «boundary» UI-Gestión Orden de Compra

Name: clic buscar

🖛 Sequence from Usuario Administrador to «boundary» UI-Gestión Orden de Compra

Name: Cargar Datos

← Sequence from Usuario Administrador to «boundary» UI-Alta de OC

Name: Emitir Listado

🖛 Sequence from Usuario Administrador to «boundary» UI-Gestión Orden de Compra

Name: Click Visualizar OC

🖶 Sequence from Usuario Administrador to «boundary» UI-Gestión Orden de Compra

Name: Clic Sumar Entrada(IDOC)

🖛 Sequence from Usuario Administrador to «boundary» UI-Gestión Orden de Compra

Name: Modificar Insumos

🖛 Sequence from Usuario Administrador to «boundary» UI-Gestión Orden de Compra

Name: Clic Crear Nuevo

🖛 Sequence from Usuario Administrador to «boundary» UI-Gestión Orden de Compra

Name: Clic cancelar Restantes

🖛 Sequence from Usuario Administrador to «boundary» UI-Gestión Orden de Compra

Alternativo de Visualizar OC

InteractionFragment in package 'Gestión de Ordenes de Compra'

Alternativo de Visualizar OC Version 1.0 Phase 1.0 Proposed Facundo created on 06/08/2021. Last modified 06/08/2021

Controlador Orden de Compra

Sequence «control» in package 'Gestión de Ordenes de Compra'

Controlador Orden de Compra Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Show Alta

🖛 Sequence from «control» Controlador Orden de Compra to «boundary» UI-Alta de ОС

Name: Modificar Insumos

♦ Sequence from «control» Controlador Orden de Compra to «entity» Modelo Insumos

Name: OK

🖛 Sequence from «control» Controlador Orden de Compra to «boundary» UI-Gestión Orden de Compra

Name: OK

🖛 Sequence from «control» Controlador Orden de Compra to «boundary» UI-Gestión Orden de Compra

Name: OK

摔 Sequence from «control» Controlador Orden de Compra to «boundary» UI-Gestión Orden de Compra

Name: Obtener datos OC

♦ Sequence from «control» Controlador Orden de Compra to «entity» Modelo de ОС

Name: Verificar Datos

🖛 Sequence from «control» Controlador Orden de Compra to «entity» Modelo de OC

Name: Cargar Datos

🖛 Sequence from «control» Controlador Orden de Compra to «entity» Modelo de OC

Name: OK

🖛 Sequence from «control» Controlador Orden de Compra to «boundary» UI-Gestión Orden de Compra

Name: Verificar Datos

🖛 Sequence from «control» Controlador Orden de Compra to «entity» Modelo de OC

Name: Verificar Datos

🖶 Sequence from «control» Controlador Orden de Compra to «entity» Modelo de OC

Name: Verificar Datos

🖛 Sequence from «control» Controlador Orden de Compra to «entity» Modelo de OC

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Obtener Datos

🖶 Sequence from «control» Controlador Orden de Compra to «entity» Modelo de OC

Name: OK

📲 Sequence from «control» Controlador Orden de Compra to «boundary» UI-Gestión Orden de Compra

Name: OK

🖛 Sequence from «control» Controlador Orden de Compra to «boundary» UI-Gestión Orden de Compra

Name: Obtener Insumos

🖛 Sequence from «control» Controlador Orden de Compra to «entity» Modelo Insumos

Name: OK

🖛 Sequence from «control» Controlador Orden de Compra to «boundary» UI-Gestión Orden de Compra

Name: Show insumos en OC

🖛 Sequence from «control» Controlador Orden de Compra to «boundary» UI-Gestión Orden de Compra

Name: Obtener Datos

🖶 Sequence from «control» Controlador Orden de Compra to «entity» Modelo de OC

INCOMING BEHAVIORAL RELATIONSHIPS

Name: OK

sequence from «entity» Modelo de OC to «control» Controlador Orden de Compra

Name: Enviar Datos

Sequence from «boundary» UI-Gestión Orden de Compra to «control» Controlador Orden de Compra

Name: OK

Sequence from «entity» Modelo de OC to «control» Controlador Orden de Compra

Name: OK

sequence from «entity» Modelo de OC to «control» Controlador Orden de Compra

Name: OK

Sequence from «entity» Modelo Insumos to «control» Controlador Orden de Compra

Name: OK

Sequence from «entity» Modelo de OC to «control» Controlador Orden de Compra

Name: Enviar Datos (Lista Insumos)

INCOMING BEHAVIORAL RELATIONSHIPS

Sequence from «boundary» UI-Alta de OC to «control» Controlador Orden de Compra

Name: OK

Sequence from «entity» Modelo de OC to «control» Controlador Orden de Compra

Name: Enviar Datos

sequence from «boundary» UI-Gestión Orden de Compra to «control» Controlador Orden de Compra

Name: OK

Sequence from «entity» Modelo de OC to «control» Controlador Orden de Compra

Name: Enviar Datos

Sequence from «boundary» UI-Gestión Orden de Compra to «control» Controlador Orden de Compra

Name: Enviar Datos

Sequence from «boundary» UI-Gestión Orden de Compra to «control» Controlador Orden de Compra

Name: OK

Sequence from «entity» Modelo de OC to «control» Controlador Orden de Compra

Name: Enviar Datos

📫 Sequence from «boundary» UI-Gestión Orden de Compra to «control» Controlador Orden de Compra

Name: OK

Sequence from «entity» Modelo de OC to «control» Controlador Orden de Compra

Name: OK

Sequence from «entity» Modelo Insumos to «control» Controlador Orden de Compra

Name: Enviar Datos

sequence from «boundary» UI-Gestión Orden de Compra to «control» Controlador Orden de Compra

Name: Enviar Datos

Sequence from «boundary» UI-Gestión Orden de Compra to «control» Controlador Orden de Compra

Name: Enviar Datos

Sequence from «boundary» UI-Gestión Orden de Compra to «control» Controlador Orden de Compra

Name: OK

sequence from «entity» Modelo Insumos to «control» Controlador Orden de Compra

Flujo Alternativo de Sumar Entrada

InteractionFragment in package 'Gestión de Ordenes de Compra'

Flujo Alternativo de Sumar Entrada Version 1.0 Phase 1.0 Proposed Facundo created on 06/08/2021. Last modified 06/08/2021

Modelo de OC

Sequence «entity» in package 'Gestión de Ordenes de Compra'

Modelo de OC Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS Name: OK 🖛 Sequence from «entity» Modelo de OC to «control» Controlador Orden de Compra Name: OK 🖛 Sequence from «entity» Modelo de OC to «control» Controlador Orden de Compra Name: OK ♦ Sequence from «entity» Modelo de OC to «control» Controlador Orden de Compra Name: OK 🖛 Sequence from «entity» Modelo de OC to «control» Controlador Orden de Compra Name: Modificar Insumos Sequence from «entity» Modelo de OC to «entity» Modelo Insumos Name: OK 🖛 Sequence from «entity» Modelo de OC to «control» Controlador Orden de Compra Name: OK ♦ Sequence from «entity» Modelo de OC to «control» Controlador Orden de Compra Name: OK 🖛 Sequence from «entity» Modelo de OC to «control» Controlador Orden de Compra Name: OK 🖛 Sequence from «entity» Modelo de OC to «control» Controlador Orden de Compra

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Obtener datos OC

Sequence from «control» Controlador Orden de Compra to «entity» Modelo de OC

Name: Verificar Datos

Sequence from «control» Controlador Orden de Compra to «entity» Modelo de OC

Name: Cargar Datos

Sequence from «control» Controlador Orden de Compra to «entity» Modelo de OC

Name: Verificar Datos

Sequence from «control» Controlador Orden de Compra to «entity» Modelo de OC

Name: Verificar Datos

Sequence from «control» Controlador Orden de Compra to «entity» Modelo de OC

Name: Verificar Datos

Sequence from «control» Controlador Orden de Compra to «entity» Modelo de OC

Name: Obtener Datos

Sequence from «control» Controlador Orden de Compra to «entity» Modelo de OC

Name: Obtener Datos

Sequence from «control» Controlador Orden de Compra to «entity» Modelo de OC

Modelo Insumos

Sequence «entity» in package 'Gestión de Ordenes de Compra'

Modelo Insumos Version 1.0 Phase 1.0 Proposed Facundo created on 06/08/2021. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: OK

🖶 Sequence from «entity» Modelo Insumos to «control» Controlador Orden de Compra

Name: OK

♣ Sequence from «entity» Modelo Insumos to «control» Controlador Orden de Compra

Name: OK

🖛 Sequence from «entity» Modelo Insumos to «control» Controlador Orden de Compra

INCOMING BEHAVIORAL RELATIONSHIPS

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Modificar Insumos

Sequence from «control» Controlador Orden de Compra to «entity» Modelo Insumos

Name: Modificar Insumos

Sequence from «entity» Modelo de OC to «entity» Modelo Insumos

Name: Obtener Insumos

Sequence from «control» Controlador Orden de Compra to «entity» Modelo Insumos

UI-Alta de OC

Sequence «boundary» in package 'Gestión de Ordenes de Compra'

UI-Alta de OC Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos (Lista Insumos)

🖛 Sequence from «boundary» UI-Alta de OC to «control» Controlador Orden de Compra

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Show Alta

sequence from «control» Controlador Orden de Compra to «boundary» UI-Alta de OC

Name: Cargar Datos

Sequence from Usuario Administrador to «boundary» UI-Alta de OC

UI-Gestión Orden de Compra

Sequence «boundary» in package 'Gestión de Ordenes de Compra'

UI-Gestión Orden de Compra Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos

🖛 Sequence from «boundary» UI-Gestión Orden de Compra to «control» Controlador Orden de Compra

Name: Enviar Datos

🖛 Sequence from «boundary» UI-Gestión Orden de Compra to «control» Controlador Orden de Compra

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos

<table-cell-rows>

Name: Enviar Datos

🖶 Sequence from «boundary» UI-Gestión Orden de Compra to «control» Controlador Orden de Compra

Name: Enviar Datos

🖶 Sequence from «boundary» UI-Gestión Orden de Compra to «control» Controlador Orden de Compra

Name: Enviar Datos

🖛 Sequence from «boundary» UI-Gestión Orden de Compra to «control» Controlador Orden de Compra

Name: Enviar Datos

🖶 Sequence from «boundary» UI-Gestión Orden de Compra to «control» Controlador Orden de Compra

Name: Enviar Datos

🖶 Sequence from «boundary» UI-Gestión Orden de Compra to «control» Controlador Orden de Compra

INCOMING BEHAVIORAL RELATIONSHIPS

Name: click modificar Tipo

sequence from Usuario Administrador to «boundary» UI-Gestión Orden de Compra

Name: OK

sequence from «control» Controlador Orden de Compra to «boundary» UI-Gestión Orden de Compra

Name: OK

া Sequence from «control» Controlador Orden de Compra to «boundary» UI-Gestión Orden de Compra

Name: clic buscar

sequence from Usuario Administrador to «boundary» UI-Gestión Orden de Compra

Name: OK

sequence from «control» Controlador Orden de Compra to «boundary» UI-Gestión Orden de Compra

Name: OK

📫 Sequence from «control» Controlador Orden de Compra to «boundary» UI-Gestión Orden de Compra

Name: Emitir Listado

sequence from Usuario Administrador to «boundary» UI-Gestión Orden de Compra

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Click Visualizar OC

sequence from Usuario Administrador to «boundary» UI-Gestión Orden de Compra

Name: OK

sequence from «control» Controlador Orden de Compra to «boundary» UI-Gestión Orden de Compra

Name: OK

sequence from «control» Controlador Orden de Compra to «boundary» UI-Gestión Orden de Compra

Name: Clic Sumar Entrada(IDOC)

Sequence from Usuario Administrador to «boundary» UI-Gestión Orden de Compra

Name: OK

Sequence from «control» Controlador Orden de Compra to «boundary» UI-Gestión Orden de Compra

Name: Show insumos en OC

Sequence from «control» Controlador Orden de Compra to «boundary» UI-Gestión Orden de Compra

Name: Modificar Insumos

sequence from Usuario Administrador to «boundary» UI-Gestión Orden de Compra

Name: Clic Crear Nuevo

Sequence from Usuario Administrador to «boundary» UI-Gestión Orden de Compra

Name: Clic cancelar Restantes

→ Sequence from Usuario Administrador to «boundary» UI-Gestión Orden de Compra

Visualizar

InteractionFragment in package 'Gestión de Ordenes de Compra'

Visualizar
Version 1.0 Phase 1.0 Proposed
Cristian created on 21/05/2019. Last modified 21/05/2019

Vizualizar OC

Sequence «boundary» in package 'Gestión de Ordenes de Compra'

Vizualizar OC Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 21/05/2019

Model Report	17 agosto, 2021

Gestión de Orden de Trabajo

Package in package 'Diagrama de Secuencia'

Gestión de Orden de Trabajo Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 21/05/2019

DS Gestión de Orden de Trabajo diagram

Interaction diagram in package 'Gestión de Orden de Trabajo'

DS Gestión de Orden de Trabajo Version 1.0 Cristian created on 21/05/2019. Last modified 07/08/2021

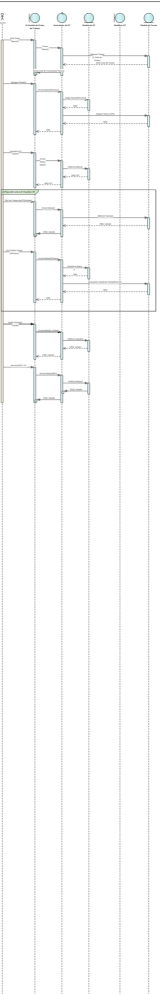


Figure 10: DS Gestión de Orden de Trabajo

INTERACTION MESSAGES		
■ 1.0 'Click Crear Nuevo' from 'Usuario' sent to 'UI-Gestión de	Orden de Trabajo'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.1 'Enviar Datos' from 'UI-Gestión de Orden de Trabajo' sen	t to 'Controlador de OT'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.2 'Obtener Tareas' from 'Controlador de OT' sent to 'Model	o de Tareas'.	
Synchronous Call. Returns Lista de Tareas.	[Return is False. Iteration is False. New group is False.]	
☑ 1.3 'OK' from 'Modelo de Tareas' sent to 'Controlador de OT'.		
Synchronous Call. Returns Lista de Tareas.	[Return is True. Iteration is False. New group is False.]	
■ 1.4 'Show Lista de Tareas' from 'Controlador de OT' sent to '	UI-Gestión de Orden de Trabajo'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.5 'Agregar Tareas' from 'Usuario' sent to 'UI-Gestión de Or	den de Trabajo'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.6 'Enviar Datos' from 'UI-Gestión de Orden de Trabajo' sent to 'Controlador de OT'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.7 'Cargar Datos' from 'Controlador de OT' sent to 'Modelo de OT'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.8 'OK' from 'Modelo de OT' sent to 'Controlador de OT'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	

■ 1.9 'Asignar Tarea a OT' from 'Controlador de OT' sent to 'Modelo de Tareas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.10 'OK' from 'Modelo de Tareas' sent to 'Controlador de OT		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.11 'OK' from 'Controlador de OT' sent to 'UI-Gestión de Ord	den de Trabajo'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.12 'Visualizar OT' from 'Usuario' sent to 'UI-Gestión de Oro	den de Trabajo'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.13 'Enviar Datos' from 'UI-Gestión de Orden de Trabajo' se	nt to 'Controlador de OT'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.14 'Obtener Datos' from 'Controlador de OT' sent to 'Model	lo de OT'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.15 'OK' from 'Modelo de OT' sent to 'Controlador de OT'.		
Synchronous Call. Returns OT.	[Return is True. Iteration is False. New group is False.]	
■ 1.16 'OK' from 'Controlador de OT' sent to 'UI-Gestión de Orden de Trabajo'.		
Synchronous Call. Returns OT.	[Return is True. Iteration is False. New group is False.]	
☑ 1.17 'Clic Ver Tareas de OT' from 'Usuario' sent to 'UI-Gestión de Orden de Trabajo'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.18 'Enviar Datos' from 'UI-Gestión de Orden de Trabajo' se	nt to 'Controlador de OT'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	

■ 1.19 'Obtener Tareas' from 'Controlador de OT' sent to 'Modelo de Tareas'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.20 'OK' from 'Modelo de Tareas' sent to 'Controlador de OT	·.	
Synchronous Call. Returns Listado.	[Return is True. Iteration is False. New group is False.]	
■ 1.21 'OK' from 'Controlador de OT' sent to 'UI-Gestión de Ord	den de Trabajo'.	
Synchronous Call. Returns Listado.	[Return is False. Iteration is False. New group is False.]	
■ 1.22 'Cic Finalizar Tarea' from 'Usuario' sent to 'UI-Gestión	de Orden de Trabajo'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.23 'Enviar Datos' from 'UI-Gestión de Orden de Trabajo' se	ent to 'Controlador de OT'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.24 'Actualizar Datos' from 'Controlador de OT' sent to 'Modelo de OT'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.25 'OK' from 'Modelo de OT' sent to 'Controlador de OT'.		
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.26 'Actualizar estado de Tarea' from 'Controlador de OT' s	sent to 'Modelo de Tareas'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.27 'OK' from 'Modelo de Tareas' sent to 'Controlador de OT	".	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	
■ 1.28 'OK' from 'Controlador de OT' sent to 'UI-Gestión de Or	den de Trabajo'.	
Synchronous Call. Returns void.	[Return is True. Iteration is False. New group is False.]	

■ 1.29 'Emitir Listado' from 'Usuario' sent to 'UI-Gestión de Orden de Trabajo'.		
Synchronous Call. Returns Listado.	[Return is False. Iteration is False. New group is False.]	
■ 1.30 'Enviar Datos' from 'UI-Gestión de Orden de Trabajo' se	ent to 'Controlador de OT'.	
Synchronous Call. Returns Listado.	[Return is False. Iteration is False. New group is False.]	
■ 1.31 'Obtener Listado' from 'Controlador de OT' sent to 'Mod	delo de OT'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.32 'OK' from 'Modelo de OT' sent to 'Controlador de OT'.		
Synchronous Call. Returns Listado.	[Return is True. Iteration is False. New group is False.]	
■ 1.33 'OK' from 'Controlador de OT' sent to 'UI-Gestión de Orden de Trabajo'.		
Synchronous Call. Returns Listado.	[Return is True. Iteration is False. New group is False.]	
■ 1.34 'Buscar' from 'Usuario' sent to 'UI-Gestión de Orden de '	Trabajo'.	
Synchronous Call. Returns OT.	[Return is False. Iteration is False. New group is False.]	
■ 1.35 'Enviar Datos()' from 'UI-Gestión de Orden de Trabajo'	sent to 'Controlador de OT'.	
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
☑ 1.36 'Verificar Datos' from 'Controlador de OT' sent to 'Modelo de OT'.		
Synchronous Call. Returns void.	[Return is False. Iteration is False. New group is False.]	
■ 1.37 'OK ' from 'Modelo de OT' sent to 'Controlador de OT'.		
Synchronous Call. Returns Listado.	[Return is False. Iteration is False. New group is False.]	
■ 1.38 'Ok' from 'Controlador de OT' sent to 'UI-Gestión de Ord	den de Trabajo'.	
Synchronous Call. Returns Listado.	[Return is False. Iteration is False. New group is False.]	

Usuario

Actor in package 'Gestión de Orden de Trabajo'

Usuario
Version 1.0 Phase 1.0 Proposed
Cristian created on 21/05/2019. Last modified 21/05/2019

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Cic Finalizar Tarea

🖛 Sequence from Usuario to «boundary» UI-Gestión de Orden de Trabajo

Name: Visualizar OT

♣ Sequence from Usuario to «boundary» UI-Gestión de Orden de Trabajo

Name: Click Crear Nuevo

🖛 Sequence from Usuario to «boundary» UI-Gestión de Orden de Trabajo

Name: Emitir Listado

🖛 Sequence from Usuario to «boundary» UI-Gestión de Orden de Trabajo

Name: Clic Ver Tareas de OT

🖛 Sequence from Usuario to «boundary» UI-Gestión de Orden de Trabajo

Name: Agregar Tareas

💠 Sequence from Usuario to «boundary» UI-Gestión de Orden de Trabajo

Name: Buscar

🖛 Sequence from Usuario to «boundary» UI-Gestión de Orden de Trabajo

Controlador de OT

Sequence «control» in package 'Gestión de Orden de Trabajo'

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Verificar Datos

Sequence from «control» Controlador de OT to «entity» Modelo de OT

Name: Asignar Tarea a OT

🖛 Sequence from «control» Controlador de OT to «entity» Modelo de Tareas

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: OK

🖛 Sequence from «control» Controlador de OT to «boundary» UI-Gestión de Orden de Trabajo

Name: Obtener Tareas

💠 Sequence from «control» Controlador de OT to «entity» Modelo de Tareas

Name: Obtener Listado

← Sequence from «control» Controlador de OT to «entity» Modelo de OT

Name: OK

🖛 Sequence from «control» Controlador de OT to «boundary» UI-Gestión de Orden de Trabajo

Name: Actualizar estado de Tarea

🖛 Sequence from «control» Controlador de OT to «entity» Modelo de Tareas

Name: Ok

💵 Sequence from «control» Controlador de OT to «boundary» UI-Gestión de Orden de Trabajo

Name: Cargar Datos

🖛 Sequence from «control» Controlador de OT to «entity» Modelo de OT

Name: Obtener Tareas

🖛 Sequence from «control» Controlador de OT to «entity» Modelo de Tareas

Name: OK

🖛 Sequence from «control» Controlador de OT to «boundary» UI-Gestión de Orden de Trabajo

Name: Obtener Datos

💠 Sequence from «control» Controlador de OT to «entity» Modelo de OT

Name: OK

🖛 Sequence from «control» Controlador de OT to «boundary» UI-Gestión de Orden de Trabajo

Name: OK

🖛 Sequence from «control» Controlador de OT to «boundary» UI-Gestión de Orden de Trabajo

Name: Show Lista de Tareas

🖛 Sequence from «control» Controlador de OT to «boundary» UI-Gestión de Orden de Trabajo

Name: Actualizar Datos

◆ Sequence from «control» Controlador de OT to «entity» Modelo de OT

OUTGOING BEHAVIORAL RELATIONSHIPS

INCOMING BEHAVIORAL RELATIONSHIPS

Name: OK

Sequence from «entity» Modelo de OT to «control» Controlador de OT

Name: Enviar Datos

sequence from «boundary» UI-Gestión de Orden de Trabajo to «control» Controlador de OT

Name: Enviar Datos

sequence from «boundary» UI-Gestión de Orden de Trabajo to «control» Controlador de OT

Name: OK

Sequence from «entity» Modelo de OT to «control» Controlador de OT

Name: OK

Sequence from «entity» Modelo de OT to «control» Controlador de OT

Name: Enviar Datos

sequence from «boundary» UI-Gestión de Orden de Trabajo to «control» Controlador de OT

Name: OK

Sequence from «entity» Modelo de Tareas to «control» Controlador de OT

Name: OK

Sequence from «entity» Modelo de Tareas to «control» Controlador de OT

Name: Enviar Datos

Sequence from «boundary» UI-Gestión de Orden de Trabajo to «control» Controlador de OT

Name: OK

Sequence from «entity» Modelo de OT to «control» Controlador de OT

Name: OK

sequence from «entity» Modelo de Tareas to «control» Controlador de OT

Name: Enviar Datos

া Sequence from «boundary» UI-Gestión de Orden de Trabajo to «control» Controlador de OT

Name: Enviar Datos

sequence from «boundary» UI-Gestión de Orden de Trabajo to «control» Controlador de OT

INCOMING BEHAVIORAL RELATIONSHIPS

Name: OK

Sequence from «entity» Modelo de OT to «control» Controlador de OT

Name: OK

Sequence from «entity» Modelo de Tareas to «control» Controlador de OT

Name: Enviar Datos()

sequence from «boundary» UI-Gestión de Orden de Trabajo to «control» Controlador de OT

Flujo alternativo de Visualizar OT

InteractionFragment in package 'Gestión de Orden de Trabajo'

Flujo alternativo de Visualizar OT Version 1.0 Phase 1.0 Proposed Facundo created on 06/08/2021. Last modified 06/08/2021

Modelo de OT

Sequence «entity» in package 'Gestión de Orden de Trabajo'

Modelo de OT Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: OK

💠 Sequence from «entity» Modelo de OT to «control» Controlador de OT

Name: OK

🖛 Sequence from «entity» Modelo de OT to «control» Controlador de OT

Name: OK

← Sequence from «entity» Modelo de OT to «control» Controlador de OT

Name: OK

← Sequence from «entity» Modelo de OT to «control» Controlador de OT

Name: OK

🖛 Sequence from «entity» Modelo de OT to «control» Controlador de OT

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Verificar Datos

Sequence from «control» Controlador de OT to «entity» Modelo de OT

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Obtener Listado

Sequence from «control» Controlador de OT to «entity» Modelo de OT

Name: Cargar Datos

Sequence from «control» Controlador de OT to «entity» Modelo de OT

Name: Obtener Datos

Sequence from «control» Controlador de OT to «entity» Modelo de OT

Name: Actualizar Datos

Sequence from «control» Controlador de OT to «entity» Modelo de OT

Modelo de Tareas

Sequence «entity» in package 'Gestión de Orden de Trabajo'

Modelo de Tareas Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: OK

💠 Sequence from «entity» Modelo de Tareas to «control» Controlador de OT

Name: OK

🖛 Sequence from «entity» Modelo de Tareas to «control» Controlador de OT

Name: OK

🖛 Sequence from «entity» Modelo de Tareas to «control» Controlador de OT

Name: OK

♣ Sequence from «entity» Modelo de Tareas to «control» Controlador de OT

INCOMING BEHAVIORAL RELATIONSHIPS

Name: Asignar Tarea a OT

Sequence from «control» Controlador de OT to «entity» Modelo de Tareas

Name: Obtener Tareas

Sequence from «control» Controlador de OT to «entity» Modelo de Tareas

Name: Actualizar estado de Tarea

INCOMING BEHAVIORAL RELATIONSHIPS

Sequence from «control» Controlador de OT to «entity» Modelo de Tareas

Name: Obtener Tareas

Sequence from «control» Controlador de OT to «entity» Modelo de Tareas

Modificar OT

Sequence «boundary» in package 'Gestión de Orden de Trabajo'

Modificar OT Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 21/05/2019

UI-Gestión de Orden de Trabajo

Sequence «boundary» in package 'Gestión de Orden de Trabajo'

UI-Gestión de Orden de Trabajo Version 1.0 Phase 1.0 Proposed Cristian created on 21/05/2019. Last modified 06/08/2021

OUTGOING BEHAVIORAL RELATIONSHIPS

Name: Enviar Datos

🖶 Sequence from «boundary» UI-Gestión de Orden de Trabajo to «control» Controlador de OT

Name: Enviar Datos

🖛 Sequence from «boundary» UI-Gestión de Orden de Trabajo to «control» Controlador de OT

Name: Enviar Datos

🖛 Sequence from «boundary» UI-Gestión de Orden de Trabajo to «control» Controlador de OT

Name: Enviar Datos

🖶 Sequence from «boundary» UI-Gestión de Orden de Trabajo to «control» Controlador de OT

Name: Enviar Datos

🖛 Sequence from «boundary» UI-Gestión de Orden de Trabajo to «control» Controlador de OT

Name: Enviar Datos

🖛 Sequence from «boundary» UI-Gestión de Orden de Trabajo to «control» Controlador de OT

Name: Enviar Datos()

🖛 Sequence from «boundary» UI-Gestión de Orden de Trabajo to «control» Controlador de OT

INCOMING BEHAVIORAL RELATIONSHIPS

INCOMING BEHAVIORAL RELATIONSHIPS

Name: OK

sequence from «control» Controlador de OT to «boundary» UI-Gestión de Orden de Trabajo

Name: Cic Finalizar Tarea

Sequence from Usuario to «boundary» UI-Gestión de Orden de Trabajo

Name: Visualizar OT

Sequence from Usuario to «boundary» UI-Gestión de Orden de Trabajo

Name: OK

Sequence from «control» Controlador de OT to «boundary» UI-Gestión de Orden de Trabajo

Name: Click Crear Nuevo

Sequence from Usuario to «boundary» UI-Gestión de Orden de Trabajo

Name: Emitir Listado

sequence from Usuario to «boundary» UI-Gestión de Orden de Trabajo

Name: Ok

sequence from «control» Controlador de OT to «boundary» UI-Gestión de Orden de Trabajo

Name: OK

sequence from «control» Controlador de OT to «boundary» UI-Gestión de Orden de Trabajo

Name: OK

sequence from «control» Controlador de OT to «boundary» UI-Gestión de Orden de Trabajo

Name: Clic Ver Tareas de OT

Sequence from Usuario to «boundary» UI-Gestión de Orden de Trabajo

Name: OK

sequence from «control» Controlador de OT to «boundary» UI-Gestión de Orden de Trabajo

Name: Agregar Tareas

Sequence from Usuario to «boundary» UI-Gestión de Orden de Trabajo

Name: Buscar

sequence from Usuario to «boundary» UI-Gestión de Orden de Trabajo

Name: Show Lista de Tareas

sequence from «control» Controlador de OT to «boundary» UI-Gestión de Orden de Trabajo

Model Report	17 agosto, 2021