Oracle® Communications Service Catalog and Design

Design Studio Design Pattern Action Reference

Release 8.3

G31714-01

October 2025

Design Pattern Action Reference

Find reference information for defining design pattern actions for the Oracle Communications Service Catalog and Design - Design Studio entities.

See the following entities:

- Action
- Action Code
- Action Parameter Binding
- Activation Project
- Activation SRT Project
- Activation Task
- Application Role
- Assimilation Action
- Atomic Action
- Automated Task
- Business Interaction Specification
- Capacity Provided Specification
- · Capacity Required Specification
- Composite Cartridge View
- Connectivity Specification
- Custom Network Address Specification
- Custom Object Specification
- Customer Facing Service
- Data Structure Definition
- Device Interface Specification
- Diagram Specification
- Discovery Action

- Discrepancy Detection Action
- Discrepancy Resolution Action
- Domain
- Equipment Holder Specification
- Equipment Specification
- Flow Identifier Specification
- Flow Interface Configuration Specification
- Flow Interface Specification
- Fulfillment Pattern
- Functional Area
- Import Action
- Integrity Project
- Inventory Group Specification
- Inventory Project
- Involvement Specification
- IP Address Resource Extension
- Location
- Logical Device Account Configuration Specification
- Logical Device Account Specification
- Logical Device Configuration Specification
- Logical Device Specification
- Manual Task
- Mapping Rule
- Media Stream Specification
- Model Project
- Network Configuration Specification
- Network Edge Specification
- Network Node Specification
- Network Specification
- OCIM Model Project
- Orchestration Fulfillment Pattern
- Order
- Order and Service Management Composite Cartridge
- Order and Service Management Project
- Order Component Specification

- Order Item Parameter Binding
- Order Jeopardy
- Party Specification
- Physical Connector Specification
- Physical Device Specification
- Physical Port Specification
- Pipe Configuration Specification
- Pipe Signal Termination Point Specification
- Pipe Specification
- Pipe Termination Point Specification
- Place Configuration Specification
- Place Specification
- Process
- Product
- Product Specification
- Provider Function
- Relationship Type
- Resource
- Resource Facing Service
- Role Specification
- Ruleset
- Service Action
- Service Configuration Specification
- Service Specification
- Synchronization Record
- <u>Telephone Number Specification</u>
- Transformation Manager
- Transformation Sequence
- Transformation Task
- Transformed Order Item Fulfillment State Composition Rule Set

Action

Subject Type cmnAction

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Action entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Action Code	oracle.communications.sc e.common.entity.entities.a ction.actioncodestospecia lizedactioncode.actionTyp eRef	Specialized Action Code	Action Code (actionType)	NA	relationship
Action Parameter Helper	oracle.communications.sc e.common.entity.entities.a ction.actionclassification. action.parameter.helper	Classification	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	parameter
Action Type	oracle.communications.sc e.common.entity.entities.a ction.actionclassification. FunctionalAreaRef	Classification	Functional Area (funcArea)	NA	relationship
DataDictionary Data Elements Clone Helper	oracle.communications.sc e.common.entity.action.cs dl.dataelements.clone.hel per		Service Action (serviceAction)	NA	interface
Data Key Path	oracle.communications.st udio.osm.transformation.e ntities.data.datakey.mappi ngrule.multiinstance.keyp ath	Data Key	Action (cmnAction) Customer Facing Service (custSrvc) Location(cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	Design Studio Platform Data Element (oracle.com munications. studio.model. data.StudioM odelDataEle ment)	relationship
Extends	oracle.communications.sc e.common.entity.entities.a ction.extends	NA	Action (cmnAction)	NA	extension
Target	oracle.communications.sc e.common.entity.entities.a ction.actionclassification.t argetRef	Classification	Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	relationship
Application Role	oracle.communications.sc e.common.entity.entities.a ction.actioncodes.actionA pplicationRoleRef	Action Codes	Application Role (applicationRole)	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Subject	oracle.communications.sc e.common.entity.entities.a ction.actionclassification.s ubjectRef		Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	relationship

Action Code

Subject Type actionType

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Action Code entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Functional Area	oracle.communications.sc e.common.entity.entities.a ction.type.functionalareas .functionalAreaRef	Classification	Functional Area (funcArea)	NA	relationship

Action Parameter Binding

Subject Type bindingSet

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Action Parameter Binding entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Target	oracle.communications.sc e.common.entity.entities.b indingset.bindingsetruleit emtarget.bindingset.targe t		java.lang	NA	relationship
Action	oracle.communications.sc e.common.entity.entities.b indingset.bindingcontext. BindingSetActionRef		Action (cmnAction)	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Source Data Element	oracle.communications.sc e.common.entity.entities.b indingset.simplebinding.si mpleBindingSourceRef	Simple Binding	java.lang	NA	relationship
Subject	oracle.communications.sc e.common.entity.entities.b indingset.bindingcontext.c ontextSubjectRef	Scope	Location (cmnLocation) Resource (cmnResource) Customer Facing Service (custSrvc) Product (cmnProduct) Resource Facing Service (rsrcSrvc)	NA	relationship
Contributor Element	oracle.communications.sc e.common.entity.entities.b indingset.bindingsetcontri butor.contributor.element Ref	Binding Set Contributor	java.lang	NA	relationship
Context Element	oracle.communications.sc e.common.entity.entities.b indingset.bindingcontext.c ontext.elementRef	Scope	java.lang	NA	relationship
Contributor Entity	oracle.communications.sc e.common.entity.entities.b indingset.bindingsetcontri butor.contributor.entityRef	Binding Set Contributor		NA	relationship
Target Data Element	oracle.communications.sc e.common.entity.entities.b indingset.simplebinding.si mpleBindingTargetRef	Simple Binding	java.lang	NA	relationship
Source	oracle.communications.sc e.common.entity.entities.b indingset.bindingsetruleit emsource.bindingsetruleit em.source	Binding Set Rule Item Source	java.lang	NA	relationship
Target Data Element	oracle.communications.sc e.common.entity.entities.b indingset.custombinding.c ustomBindingRef	Custom Binding	java.lang	NA	relationship
Target Data Element	oracle.communications.sc e.common.entity.entities.b indingset.elementbinding condition.elementBinding ConditionRef		java.lang	NA	relationship
Context Entity	oracle.communications.sc e.common.entity.entities.b indingset.bindingcontext.c ontext.entityRef	Scope		NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Action Code	oracle.communications.sc e.common.entity.entities.b indingset.bindingcondition .bindingSetConditionActio nCodeRef		Action Code (actionType)	NA	relationship
Action	oracle.communications.sc e.common.entity.entities.b indingset.bindingcondition .bindingSetConditionActio nRef		Action (cmnAction)	NA	relationship

Activation Project

Subject Type activationCartridge

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Activation Project entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Add Tag to Project	oracle.communications.st udio.model.project.tag.hel per	NA	Tag (userDefinedTag)	NA	interface
Dependency unknown	NA	Activation Project (activationCartridge)	NA	relationship	
			Activation SRT Project (SRTCartridge)		
			Integrity Project (integritycartridge)		
			Inventory Project (inventoryCartridge)		
			Model Project (ddCartridge)		
			OCIM Model Project (pomsCartridge)		
		Order and Service Management Composite Cartridge (osmCompositeCartridge)			
			Order and Service Management Project (osmCartridge)		

Activation SRT Project

Subject Type SRTCartridge

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Activation SRT Project entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Add Tag to Project	oracle.communications.st udio.model.project.tag.hel per	NA	Tag (userDefinedTag)	NA	interface
Dependency	unknown	NA	Activation Project (activationCartridge)	NA	relationship
			Activation SRT Project (SRTCartridge)		
			Integrity Project (integritycartridge)		
			Inventory Project (inventoryCartridge)		
			Model Project (ddCartridge)		
			OCIM Model Project (pomsCartridge)		
		Order and Service Management Composite Cartridge (osmCompositeCartridge)			
			Order and Service Management Project (osmCartridge)		

Activation Task

Subject Type activationTask

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Activation Task entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Order	com.mslv.studio.provision ing.task.manual.orderTyp e	NA	Order (order)	NA	relationship

Application Role

Subject Type applicationRole

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Application Role entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Action Type	oracle.communications.sc e.common.entity.entities.a pplication.role.Functional AreaRef		Functional Area (funcArea)	NA	relationship
Action Code	oracle.communications.sc e.common.entity.entities.a pplication.role.specialized actioncode.actionTypeRef	Action Code Detail	Action Code (actionType)	NA	relationship

Assimilation Action

Subject Type assimilationaction

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Assimilation Action entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Realization	oracle.communications.sc e.common.entity.action.re lalizationRef		Action (cmnAction)	NA	relationship

Atomic Action

Subject Type atomicAction

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Atomic Action entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Atomic Action Generation Helper	oracle.communications.sc e.common.entity.action.as dl.helper		Action (cmnAction)	NA	interface

Automated Task

Subject Type automationTask

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Automated Task entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Order	com.mslv.studio.provision ing.task.manual.orderTyp e	NA	Order (order)	NA	relationship

Business Interaction Specification

Subject Type bi

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Business Interaction Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
1 ' ' '	oracle.communications.common.inventory.localizati	NA	Customer Facing Service (custSrvc)	NA	interface
Update Helper	on		Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set, Rule Set Extension point (rst)	NA	relationship

Capacity Provided Specification

Subject Type capprov

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Capacity Provided Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Ruleset (ruleset), Rule Set Extension point (rst)	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Related Spec	Related Specification To Entity XYZ	NA NA	Place Configuration Specification (placeConfiguration), Equipment Specification (equipment), Pipe Configuration Specification (pipeConfiguration), IP Address Resource Extension (ipresource), Logical Device Account Specification (deviceAccount), Business Interaction Specification (bi), Custom Network Address Specification (custna), Logical Device Specification (device), Custom Object Specification (custobj), Equipment Holder Specification (equipmentHolder), Diagram Specification (diagram), Pipe Specification (pipe), Connectivity Specification (connectivity), Pipe Termination Point Specification (pipetp), Involvement Specification (invol), Logical Device Configuration Specification (logicalDeviceConfiguration) , Place Specification (place), Media Stream Specification (mediaStream), Network Node Specification (port), Telephone Number Specification (port), Telephone Number Specification (service), Inventory Group Specification (service), Inventory Group Specification (service), Inventory Group Specification (port), Telephone Number Specification (port), Telep	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
			(deviceInterface), Network Specification (network), Physical Device Specification (physicalDevice), Logical Device Account Configuration Specification (IdaConfiguration), Flow Interface Configuration Specification (flowInterfaceConfiguration), Role Specification (role), Physical Connector Specification (conn), Party Specification (party), Flow Identifier Specification (flowIdentifier), Service Configuration Specification (configuration), Pipe Signal Termination Point Specification (signaltp)		

Capacity Required Specification

Subject Type capreq

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Capacity Required Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Ruleset (ruleset), Ruleset Extension Point (rst)	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Related Spec	Related Specification To Entity XYZ	NA NA	Place Configuration Specification (placeConfiguration), Equipment Specification (equipment), Pipe Configuration Specification (pipeConfiguration), IP Address Resource Extension (ipresource), Logical Device Account Specification (deviceAccount), Business Interaction Specification (bi), Custom Network Address Specification (custna), Logical Device Specification (device), Custom Object Specification (custobj), Equipment Holder Specification (equipmentHolder), Diagram Specification (diagram), Pipe Specification (pipe), Connectivity Specification (connectivity), Pipe Termination Point Specification (pipetp), Involvement Specification (invol), Logical Device Configuration Specification (logicalDeviceConfiguration) , Place Specification (place), Media Stream Specification (mediaStream), Network Node Specification (port), Telephone Number Specification (port), Telephone Number Specification (service), Inventory Group Specification (service), Inventory Group Specification (service), Inventory Group Specification (port), Telephone Number Specification (port), Telep	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
			(deviceInterface), Network Specification (network), Physical Device Specification (physicalDevice), Logical Device Account Configuration Specification (IdaConfiguration), Flow Interface Configuration Specification (flowInterfaceConfiguration), Role Specification (role), Physical Connector Specification (conn), Party Specification (party), Flow Identifier Specification (flowIdentifier), Service Configuration), Pipe Signal Termination Point Specification (signaltp)		

Composite Cartridge View

Subject Type compositeCartridgeView

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Composite Cartridge View entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Order	com.mslv.studio.provision ing.task.manual.orderTyp e	NA	Order (order)	NA	relationship

Connectivity Specification

Subject Type connectivity

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Connectivity Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info Update Helper	oracle.communications.co mmon.inventory.localizati on	NA	Location (cmnLocation), Resource (cmnResource), Customer Facing Service (custSrvc), Resource Facing Service (rsrcSrvc), Product (cmnProduct)	NA	interface
Resource Specification	oracle.communications.in ventory.resource.helper	NA	Location (cmnLocation), Resource (cmnResource), Customer Facing Service (custSrvc), Resource Facing Service (rsrcSrvc), Product (cmnProduct)	NA	interface
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	relationship
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	interface

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Related Spec	Related Specification To Entity XYZ	NA NA	Place Configuration Specification (placeConfiguration), Equipment Specification (equipment), Pipe Configuration Specification (pipeConfiguration), IP Address Resource Extension (ipresource), Logical Device Account Specification (deviceAccount), Business Interaction Specification (bi), Custom Network Address Specification (custna), Logical Device Specification (device), Custom Object Specification (custobj), Equipment Holder Specification (equipmentHolder), Diagram Specification (diagram), Pipe Specification (pipe), Connectivity Specification (connectivity), Pipe Termination Point Specification (pipetp), Involvement Specification (invol), Logical Device Configuration Specification (logicalDeviceConfiguration) , Place Specification (place), Media Stream Specification (mediaStream), Network Node Specification (port), Telephone Number Specification (port), Telephone Number Specification (service), Inventory Group Specification (service), Inventory Group Specification (service), Inventory Group Specification (port), Telephone Number Specification (port), Telep	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
			(deviceInterface), Network Specification (network), Physical Device Specification (physicalDevice), Logical Device Account Configuration Specification (IdaConfiguration), Flow Interface Configuration Specification (flowInterfaceConfiguration), Role Specification (role), Physical Connector Specification (conn), Party Specification (party), Flow Identifier Specification (flowIdentifier), Service Configuration), Pipe Signal Termination Point Specification (signaltp)		

Custom Network Address Specification

Subject Type custna

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Custom Network Address Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info Update Helper	oracle.communications.co mmon.inventory.localizati on	NA	Location (cmnLocation), Resource (cmnResource), Customer Facing Service (custSrvc), Resource Facing Service (rsrcSrvc), Product (cmnProduct)	NA	interface
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	relationship
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	interface

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Related Spec	Related Specification To Entity XYZ	NA NA	Place Configuration Specification (placeConfiguration), Equipment Specification (equipment), Pipe Configuration Specification (pipeConfiguration), IP Address Resource Extension (ipresource), Logical Device Account Specification (deviceAccount), Business Interaction Specification (bi), Custom Network Address Specification (custna), Logical Device Specification (device), Custom Object Specification (custobj), Equipment Holder Specification (diagram), Pipe Specification (diagram), Pipe Specification (pipe), Connectivity Specification (connectivity), Pipe Termination Point Specification (pipetp), Involvement Specification (invol), Logical Device Configuration Specification (logicalDeviceConfiguration) , Place Specification (place), Media Stream Specification (mediaStream), Network Node Specification (networkNode), Physical Port Specification (port), Telephone Number Specification (port), Telephone Number Specification (service), Inventory Group Specification (igrp), Network Configuration Specification (networkConfiguration), Product Specification (product), Network Edge Specification (networkConnection), Flow Interface Specification (flowInterface), Device Interface Specification	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
			(deviceInterface), Network Specification (network), Physical Device Specification (physicalDevice), Logical Device Account Configuration Specification (IdaConfiguration), Flow Interface Configuration Specification (flowInterfaceConfiguration), Role Specification (role), Physical Connector Specification (conn), Party Specification (party), Flow Identifier Specification (flowIdentifier), Service Configuration), Pipe Signal Termination Point Specification (signaltp)		
Resource Specification	oracle.communications.in ventory.resource.helper	NA	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	interface
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Custom Object Specification

Subject Type custobj

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Custom Object Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info Update Helper	oracle.communications.co mmon.inventory.localizati on	NA	Location (cmnLocation), Resource (cmnResource), Customer Facing Service (custSrvc), Resource Facing Service (rsrcSrvc), Product (cmnProduct)	NA	interface
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	relationship
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	interface

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Related Spec	Related Specification To Entity XYZ	NA NA	Place Configuration Specification (placeConfiguration), Equipment Specification (equipment), Pipe Configuration Specification (pipeConfiguration), IP Address Resource Extension (ipresource), Logical Device Account Specification (deviceAccount), Business Interaction Specification (bi), Custom Network Address Specification (custna), Logical Device Specification (device), Custom Object Specification (custobj), Equipment Holder Specification (diagram), Pipe Specification (diagram), Pipe Specification (pipe), Connectivity Specification (connectivity), Pipe Termination Point Specification (pipetp), Involvement Specification (invol), Logical Device Configuration Specification (logicalDeviceConfiguration) , Place Specification (place), Media Stream Specification (mediaStream), Network Node Specification (networkNode), Physical Port Specification (port), Telephone Number Specification (port), Telephone Number Specification (service), Inventory Group Specification (igrp), Network Configuration Specification (networkConfiguration), Product Specification (product), Network Edge Specification (networkConnection), Flow Interface Specification (flowInterface), Device Interface Specification	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
			(deviceInterface), Network Specification (network), Physical Device Specification (physicalDevice), Logical Device Account Configuration Specification (IdaConfiguration), Flow Interface Configuration Specification (flowInterfaceConfiguration), Role Specification (role), Physical Connector Specification (conn), Party Specification (party), Flow Identifier Specification (flowIdentifier), Service Configuration Specification (configuration), Pipe Signal Termination Point Specification (signaltp)		
Resource Specification	oracle.communications.in ventory.resource.helper	NA	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	interface
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Customer Facing Service

Subject Type custSrvc

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Customer Facing Service entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Subject Data Elements Information Update Helper for UIM Services	com.mslv.studio.inventory .service.subjectDetailsRef Helper	NA	Service Specification (service)	NA	interface
Subject Components and Properties Update Helper	com.mslv.studio.inventory .service.subjectRelations RefHelper	NA	Service Specification (service)	NA	relationship
Data Key Path	oracle.communications.st udio.osm.transformation.e ntities.data.datakey.mappi ngrule.multiinstance.keyp ath	Data key	Action (cmnAction) Customer Facing Service (custSrvc) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc) Location (cmnLocation	Design Studio Platform Data Element (oracle.com munications. studio.model. data.StudioM odelDataEle ment)	relationship
Extends	oracle.communications.sc e.common.entity.entities.s ervice.customer.extends	NA	Customer Facing Service (custSrvc)	NA	extension
Fulfillment Pattern	oracle.communications.sc e.common.entity.entities.s ervice.customer.cfstoproc essingpatternref.patternR ef	Customer Facing Service (custSrvc), Fulfillment Pattern	Fulfillment Pattern (procPtrnType)	NA	relationship
Options	oracle.communications.sc e.common.entity.entities.s ervice.customer.cfstocom ponentref.cfsComponents Ref	CFSToCompone ntRef(oracle.com munications.sce. common.entity.e ntities.service.cu stomer.cfstocom ponentref)	Location (cmnLocation) Resource Facing Service (rsrcSrvc)	NA	relationship
Relationship Type	oracle.communications.sc e.common.entity.entities.s ervice.customer.cfstocom ponentref.relationshipTyp eRef	CFSToCompone ntRef(oracle.com munications.sce. common.entity.e ntities.service.cu stomer.cfstocom ponentref)	Relationship Type (relType)	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Relationship Type	oracle.communications.sc e.common.entity.entities.s ervice.customer.customer facingservicetoanyref.rela tionshipRefRef	ServiceToAnyRe	Relationship Type (relType)	NA	relationship
Target	oracle.communications.sc e.common.entity.entities.s ervice.customer.customer facingservicetoanyref.enti tyRef		Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	relationship

Data Structure Definition

Subject Type dataStructDef

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Data Structure Definition entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Extends	oracle.communications.sc e.common.entity.entities.d ataStructureDefinition.ext ends	l	Data Structure Definition(dataStructDef)	NA	extension
Key Path	oracle.communications.sc e.common.entity.entities.d atastructuredefinition.data structuredefinitiondetails. multiinstance.keypath	Definition Details	Data Structure Definition(dataStructDef)	NA	relationship

Device Interface Specification

Subject Type deviceInterface

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Device Interface Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info Update Helper	oracle.communications.co mmon.inventory.localizati on	NA	Customer Facing Service (custSrvc) Location (cmnLocation)	NA	interface
			Product (cmnProduct) Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Ruleset, Ruleset Extension Point	NA	relationship
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	relationship
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	interface

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Related Spec	Related Specification To Entity XYZ	NA NA	Place Configuration Specification (placeConfiguration), Equipment Specification (equipment), Pipe Configuration Specification (pipeConfiguration), IP Address Resource Extension (ipresource), Logical Device Account Specification (deviceAccount), Business Interaction Specification (bi), Custom Network Address Specification (custna), Logical Device Specification (device), Custom Object Specification (custobj), Equipment Holder Specification (diagram), Pipe Specification (diagram), Pipe Specification (pipe), Connectivity Specification (connectivity), Pipe Termination Point Specification (pipetp), Involvement Specification (invol), Logical Device Configuration Specification (logicalDeviceConfiguration) , Place Specification (place), Media Stream Specification (mediaStream), Network Node Specification (networkNode), Physical Port Specification (port), Telephone Number Specification (port), Telephone Number Specification (service), Inventory Group Specification (igrp), Network Configuration Specification (networkConfiguration), Product Specification (product), Network Edge Specification (networkConnection), Flow Interface Specification (flowInterface), Device Interface Specification	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
			(deviceInterface), Network Specification (network), Physical Device Specification (physicalDevice), Logical Device Account Configuration Specification (IdaConfiguration), Flow Interface Configuration Specification (flowInterfaceConfiguration), Role Specification (role), Physical Connector Specification (conn), Party Specification (party), Flow Identifier Specification (flowIdentifier), Service Configuration), Pipe Signal Termination Point Specification (signaltp)		
Resource Specification	oracle.communications.in ventory.resource.helper	NA	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource)	NA	interface
			Resource Facing Service (rsrcSrvc)		

Diagram Specification

Subject Type diagram

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Diagram Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info Update Helper	oracle.communications.co mmon.inventory.localizati on	NA	Location (cmnLocation), Resource (cmnResource), Customer Facing Service (custSrvc), Resource Facing Service (rsrcSrvc), Product (cmnProduct)	NA	interface

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Resource Specification	oracle.communications.in ventory.resource.helper	NA	Location (cmnLocation), Resource (cmnResource), Customer Facing Service (custSrvc), Resource Facing Service (rsrcSrvc), Product (cmnProduct)	NA	interface
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	relationship
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	interface
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Ruleset (ruleset), Ruleset Extension Point (rst)	NA	relationship

Discovery Action

Subject Type discoveryaction

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Discovery Action entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Realization	oracle.communications.sc e.common.entity.action.re lalizationRef		Action (cmnAction)	NA	relationship

Discrepancy Detection Action

Subject Type detectionaction

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Discrepancy Detection Action entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Realization	oracle.communications.sc e.common.entity.action.re lalizationRef	NA	Action (cmnAction)	NA	relationship

Discrepancy Resolution Action

Subject Type resolutionaction

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Discrepancy Resolution Action entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Realization	oracle.communications.sc e.common.entity.action.re lalizationRef		Action (cmnAction)	NA	relationship

Domain

Subject Type cmnDomain

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Domain entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Conceptual	oracle.communications.sc	NA	Action (cmnAction)	NA	relationship
Model e.common.entity.entities.d omain.conceptualModelR		Customer Facing Service (custSrvc)			
	ef		Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Functional Area	oracle.communications.sc e.common.entity.entities.d omain.functionalAreaRef	NA	Functional Area (funcArea)	NA	relationship
Sub Domain	oracle.communications.sc e.common.entity.entities.d omain.subDomainRef	NA	Domain (cmnDomain)	NA	relationship

Equipment Holder Specification

Subject Type equipmentHolder

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Equipment Holder Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info Update Helper	oracle.communications.co mmon.inventory.localizati on		Customer Facing Service (custSrvc)		interface
Opuate Fleipei	Oli		Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource) Resource Facing Service (rsrcSrvc)		
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	relationship
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	interface
Resource Specification	oracle.communications.in ventory.resource.helper	NA	Customer Facing Service (custSrvc)	NA	interface
			Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER		Rule Set Extension point (rst)	NA	relationship

Equipment Specification

Subject Type equipment

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Equipment Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info Update Helper	oracle.communications.co mmon.inventory.localizati on		Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)		interface

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	relationship
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	interface
Resource Specification	oracle.communications.in ventory.resource.helper	NA	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	interface
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER		Rule Set Extension point (rst)	NA	relationship

Flow Identifier Specification

Subject Type flowIdentifier

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Flow Identifier Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory oracle.communications.co Localization Info Update Helper on	NA	Customer Facing Service (custSrvc)	NA	interface	
			Location (cmnLocation) Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Resource Specification	oracle.communications.in ventory.resource.helper	NA	Customer Facing Service (custSrvc)	NA	interface
			Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef		Resource (cmnResource>)	NA	relationship
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef		Resource (cmnResource>)	NA	interface

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Related Spec	Related Specification To Entity XYZ	NA NA	Place Configuration Specification (placeConfiguration), Equipment Specification (equipment), Pipe Configuration Specification (pipeConfiguration), IP Address Resource Extension (ipresource), Logical Device Account Specification (deviceAccount), Business Interaction Specification (bi), Custom Network Address Specification (custna), Logical Device Specification (device), Custom Object Specification (custobj), Equipment Holder Specification (equipmentHolder), Diagram Specification (diagram), Pipe Specification (pipe), Connectivity Specification (connectivity), Pipe Termination Point Specification (pipetp), Involvement Specification (invol), Logical Device Configuration Specification (logicalDeviceConfiguration) , Place Specification (place), Media Stream Specification (mediaStream), Network Node Specification (port), Telephone Number Specification (port), Telephone Number Specification (service), Inventory Group Specification (service), Inventory Group Specification (service), Inventory Group Specification (port), Telephone Number Specification (port), Telep	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
			(deviceInterface), Network Specification (network), Physical Device Specification (physicalDevice), Logical Device Account Configuration Specification (IdaConfiguration), Flow Interface Configuration Specification (flowInterfaceConfiguration), Role Specification (role), Physical Connector Specification (conn), Party Specification (party), Flow Identifier Specification (flowIdentifier), Service Configuration), Pipe Signal Termination Point Specification (signaltp)		

Flow Interface Configuration Specification

Subject Type flowInterfaceConfiguration

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Flow Interface Configuration Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Configuration	com.mslv.studio.inventory .flow.interface.inventoryC onfigRef	NA	Flow Interface Configuration Specification, Flow Interface Specification	NA	relationship
Inventory Localization Info Update Helper	oracle.communications.co mmon.inventory.localizati on	NA	Customer Facing Service (custSrvc) Location (cmnLocation)	NA	interface
			Product (cmnProduct) Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Specification Options	specRef	Data Element	Place Specification (place), Equipment Specification (equipment), Channelized Facility Extension (tdmfacility), IP Address Resource Extension (ipresource), Media Stream Specification (mediaStream), Physical Port Specification (port), Telephone Number Specification (tn), Business Interaction Specification (bi), Logical Device Account Specification (deviceAccount), Custom Network Address Specification (custna), Logical Device Specification (device), Custom Object Specification (custobj), Service Specification (service), Inventory Group Specification (igrp), Flow Interface Specification (flowInterface), Device Interface Specification (deviceInterface), Network Specification (network), Diagram Specification (diagram), Physical Device Specification (physicalDevice), Physical Connector Specification (conn), Pipe Specification (pipe), Connectivity Specification (connectivity), Flow Identifier Specification (flowIdentifier), Party Specification (party)	NA	relationship
Resource Specification	oracle.communications.in ventory.resource.helper	NA	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	interface

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Configuration	oracle.communications.common.configuration	NA	Customer Facing Service (custSrvc)	NA	relationship
			Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Configuration	oracle.communications.common.configuration	NA	Customer Facing Service (custSrvc)	NA	interface
			Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	relationship
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	interface
Configuration.ext ended	oracle.communications.common.configuration.exten	NA	Customer Facing Service (custSrvc)	NA	relationship
	ded		Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Flow Interface Specification

Subject Type flowInterface

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Flow Interface Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info Update Helper	oracle.communications.co mmon.inventory.localizati on	NA	Customer Facing Service (custSrvc)	NA	interface
			Location (cmnLocation) Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	relationship
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	interface
Resource Specification	oracle.communications.in ventory.resource.helper	NA	Customer Facing Service (custSrvc)	NA	interface
			Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Fulfillment Pattern

Subject Type procPtrnType

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Fulfillment Pattern entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Functional Area	oracle.communications.sc e.common.entity.entities.s olution.pattern.processing patternclassification.Func tionalAreaRef	Pattern Classification	Functional Area (funcArea)	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Fulfillment Function	oracle.communications.sc e.common.entity.entities.s olution.pattern.processing patternclassification.Fulfill mentFunctionRef	Pattern	Fulfillment Function (fullfillmentFunction)	NA	relationship
Provider Function	oracle.communications.sc e.common.entity.entities.s olution.pattern.processing patternclassification.provi derFunctionRef	Pattern	Provider Function (provFunc)	NA	relationship

Functional Area

Subject Type funcArea

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Functional Area entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Provider Functions	oracle.communications.sc e.common.entity.entities.f unctionalarea.functionalar eaproviderfunctions.provF uncRef	Functions	Provider Function (provFunc)	NA	relationship

Import Action

Subject Type importaction

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Import Action entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Realization	oracle.communications.sc e.common.entity.action.re lalizationRef		Action (cmnAction)	NA	relationship

Integrity Project

Subject Type integritycartridge

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Integrity Project entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Add Tag to Project	oracle.communications.st udio.model.project.tag.hel per	NA	Tag (userDefinedTag)	NA	interface
Dependency	unknown	NA	Activation Project (activationCartridge) Activation SRT Project	NA	relationship
			(SRTCartridge) Integrity Project (integritycartridge)		
			Inventory Project (inventoryCartridge)		
			Model Project (ddCartridge) OCIM Model Project (pomsCartridge)		
			Order and Service Management Composite Cartridge (osmCompositeCartridge)		
			Order and Service Management Project (osmCartridge)		

Inventory Group Specification

Subject Type igrp

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Inventory Group Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info Update Helper	oracle.communications.co mmon.inventory.localizati on	NA	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	interface
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Inventory Project

Subject Type inventoryCartridge

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Inventory Project entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Add Tag to Project	oracle.communications.st udio.model.project.tag.hel per	NA	Tag (userDefinedTag)	NA	interface
Dependency	unknown	NA	Activation Project (activationCartridge) Activation SRT Project (SRTCartridge)	NA	relationship
			Integrity Project (integritycartridge)		
			Inventory Project (inventoryCartridge)		
			Model Project (ddCartridge)		
			OCIM Model Project (pomsCartridge)		
			Order and Service Management Composite Cartridge (osmCompositeCartridge)		
			Order and Service Management Project (osmCartridge)		

Involvement Specification

Subject Type invol

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Involvement Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info		NA	Customer Facing Service (custSrvc)	NA	interface
Update Helper	on		Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

IP Address Resource Extension

Subject Type ipresource

This table contains the information required for the subject and participant of actions you can define in a design pattern for the IP Address Resource Extension entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info Update Helper	oracle.communications.co mmon.inventory.localizati on	NA	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	Interface
Resource Specification	oracle.communications.in ventory.resource.helper	NA	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	Interface

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef		Resource (cmnResource)	NA	relationship
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef		Resource (cmnResource)	NA	interface

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Related Spec	Related Specification To Entity XYZ	NA NA	Place Configuration Specification (placeConfiguration), Equipment Specification (equipment), Pipe Configuration Specification (pipeConfiguration), IP Address Resource Extension (ipresource), Logical Device Account Specification (deviceAccount), Business Interaction Specification (bi), Custom Network Address Specification (custna), Logical Device Specification (device), Custom Object Specification (custobj), Equipment Holder Specification (diagram), Pipe Specification (diagram), Pipe Specification (pipe), Connectivity Specification (connectivity), Pipe Termination Point Specification (pipetp), Involvement Specification (invol), Logical Device Configuration Specification (logicalDeviceConfiguration) , Place Specification (place), Media Stream Specification (networkNode), Physical Port Specification (port), Telephone Number Specification (port), Telephone Number Specification (service), Inventory Group Specification (service), Inventory Group Specification (service), Inventory Group Specification (service), Inventory Group Specification (port), Telephone Number Specification (port), Telephone Num	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
			(deviceInterface), Network Specification (network), Physical Device Specification (physicalDevice), Logical Device Account Configuration Specification (IdaConfiguration), Flow Interface Configuration Specification (flowInterfaceConfiguration), Role Specification (role), Physical Connector Specification (conn), Party Specification (party), Flow Identifier Specification (flowIdentifier), Service Configuration), Pipe Signal Termination Point Specification (signaltp)		

Location

Subject Type cmnLocation

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Location entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Subject Data Elements Information Update Helper for UIM Services	com.mslv.studio.inventory .service.subjectDetailsRef Helper		Service Specification (service)	NA	interface
Subject Components and Properties Update Helper	com.mslv.studio.inventory .service.subjectRelations RefHelper	NA	Service Specification (service)	NA	relationship
Extends	oracle.communications.sc e.common.entity.entities.l ocation.extends	NA	Location (cmnLocation)	NA	extension

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Fulfillment Pattern	oracle.communications.sc e.common.entity.entities.l ocation.locationtoprocessi ngpatternref.patternRef		Fulfillment Pattern (procPtrnType)	NA	relationship
Relationship Type	oracle.communications.sc e.common.entity.entities.l ocation.locationtootherref. relationshipTypeRef	LocationToOther Ref(oracle.comm unications.sce.co mmon.entity.entit ies.location.locati ontootherref)	Relationship Type (relType)	NA	relationship
Data Key Path	oracle.communications.st udio.osm.transformation.e ntities.data.datakey.mappi ngrule.multiinstance.keyp ath	nsformation.e atakey.mappi (Location (cmnLocation), Customer Facing Service (custSrvc)	Data Element	relationship
			Location (cmnLocation)		
	aui		Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Target	oracle.communications.sc e.common.entity.entities.l	LocationToOther Ref(oracle.comm	Customer Facing Service (custSrvc)	NA	relationship
	ocation.locationtootherref.	unications.sce.co	Location (cmnLocation)		
	entityRef	mmon.entity.entit	Product (cmnProduct)		
		ontootherref)	Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		

Logical Device Account Configuration Specification

Subject Type IdaConfiguration

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Logical Device Account Configuration Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info Update Helper	oracle.communications.co mmon.inventory.localizati on		Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	interface
Specification Options	specRef	Data Element	Place Specification (place), Equipment Specification (equipment), Channelized Facility Extension (tdmfacility), Media Stream Specification (mediaStream), Physical Port Specification (port), Telephone Number Specification (tn), Business Interaction Specification (bi), Logical Device Account Specification (deviceAccount), Custom Network Address Specification (custna), Logical Device Specification (device), Custom Object Specification (custobj), Service Specification (service), Inventory Group Specification (igrp), Flow Interface Specification (flowInterface), Device Interface Specification (deviceInterface), Network Specification (network), Physical Device Specification (physicalDevice), Physical Connector Specification (pipe), Party Specification (pipe), Party Specification (party)	NA	relationship
Resource Specification	oracle.communications.in ventory.resource.helper	NA	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	interface

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Configuration	oracle.communications.common.configuration		Customer Facing Service (custSrvc)	NA	relationship
			Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Configuration	oracle.communications.common.configuration	NA	Customer Facing Service (custSrvc)	NA	interface
			Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Configuration	com.mslv.studio.inventory .logical.device.account.in ventoryConfigRef	NA	Logical Device Account Configuration Specification (IdaConfiguration)	NA	relationship
			Logical Device Account Specification (deviceAccount)		
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	relationship
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	interface
Configuration.ext ended	oracle.communications.common.configuration.exten	NA	Customer Facing Service (custSrvc)	NA	relationship
	ded		Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Logical Device Account Specification

Subject Type deviceAccount

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Logical Device Account Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info	oracle.communications.co mmon.inventory.localizati	NA	Customer Facing Service (custSrvc)	NA	interface
Update Helper	on		Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Specification Options	specRef	Data Element	Place Specification, Equipment Specification, Channelized Facility Extension, IP Address Resource Extension, Media Stream Specification, Physical Port Specification, Telephone Number Specification, Business Interaction Specification, Logical Device Account Specification, Custom Network Address Specification, Logical Device Specification, Custom Object Specification, Service Specification, Inventory Group Specification, Flow Interface Specification, Device Interface Specification, Network Specification, Physical Device Specification, Physical Connector Specification, Pipe Specification, Flow Identifier Specification, Party Specification	NA	relationship
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	relationship
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	interface

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Resource Specification	oracle.communications.in ventory.resource.helper	NA	Customer Facing Service (custSrvc)	NA	interface
			Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Logical Device Configuration Specification

Subject Type logicalDeviceConfiguration

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Logical Device Configuration Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info Update Helper	oracle.communications.co mmon.inventory.localizati on	NA	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	interface
Configuration.ext ended	oracle.communications.co mmon.configuration.exten ded		Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	Action Type	NA
Configuration	com.mslv.studio.inventory .logical.device.inventoryC onfigRef	NA	Logical Device Configuration Specification (logicalDeviceConfiguration) Logical Device Specification (device)	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Configuration	oracle.communications.co mmon.configuration	NA	Customer Facing Service (custSrvc)	NA	relationship
			Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Configuration	oracle.communications.co mmon.configuration	NA	Customer Facing Service (custSrvc)	NA	interface
			Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Specification Options	specRef	Data Element	Place Specification (place), Equipment Specification (equipment), Channelized Facility Extension (tdmfacility), IP Address Resource Extension (ipresource), Media Stream Specification (mediaStream), Physical Port Specification (port), Telephone Number Specification (tn), Business Interaction Specification (bi), Logical Device Account Specification (deviceAccount), Custom Network Address Specification (custna), Logical Device Specification (device), Custom Object Specification (custobj), Service Specification (service), Inventory Group Specification (igrp), Flow Interface Specification (flowInterface), Device Interface Specification (deviceInterface), Network Specification (network), Diagram Specification (diagram), Physical Device Specification (physicalDevice), Physical Connector Specification (conn), Pipe Specification (pipe), Connectivity Specification (connectivity), Flow Identifier Specification (flowIdentifier), Party Specification (party)	NA	relationship

Logical Device Specification

Subject Type device

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Logical Device Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info	oracle.communications.co mmon.inventory.localizati	NA	Customer Facing Service (custSrvc)	NA	interface
Update Helper	on		Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Configuration	com.mslv.studio.inventory .logical.device.inventoryC onfigRef	NA	Logical Device Configuration Specification (logicalDeviceConfiguration)	NA	relationship
			Logical Device Specification (device)		
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	relationship
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	interface
Resource Specification	oracle.communications.in ventory.resource.helper	NA	Customer Facing Service (custSrvc)	NA	interface
			Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Manual Task

Subject Type manualTask

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Manual Task entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Order	com.mslv.studio.provision ing.task.manual.orderTyp e	NA	Order (order)	NA	relationship

Mapping Rule

Subject Type mappingRule

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Mapping Rule entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Action Code Filter	oracle.communications.st udio.osm.transformation.e ntities.mappingrule.name drelationship.mappingrule .namedrelationship.action code	NamedRelations hip(oracle.comm unications.studio .osm.transformat ion.entities.mapp ingrule.namedrel ationship)	Action Code (actionType)	NA	relationship
Current Action Code	oracle.communications.st udio.osm.transformation.e ntities.mappingrule.action map.mappingrule.namedr elationship.actioncode.ma p.current	Action Map	Action Code (actionType)	NA	relationship
Domain	oracle.communications.st udio.osm.transformation.e ntities.mappingrule.mappi ngrule.domain	NA	Domain (cmnDomain)	NA	relationship
External Fulfillment State	oracle.communications.st udio.osm.transformation.e ntities.mappingrule.fulfillm entstatefilter.mappingrule. namedrelationship.statefil eter.state	Fulfillment State Filter	oracle.communications.sce. osm.orchestration.entities.or derComponentSpec	External Fulfillment State (oracle.com munications. sce.osm.orch estration.ord erComponen tSpec.fulfillm entState)	relationship
Input Action Code	oracle.communications.st udio.osm.transformation.e ntities.mappingrule.action map.mappingrule.namedr elationship.actioncode.ma p.input	Action Map	Action Code (actionType)	NA	relationship
Input Order Item	oracle.communications.st udio.osm.transformation.e ntities.mappingrule.mappi ngrule.orderitem.input	NA	Order Item Specification (orderItemSpec)	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Order Component	oracle.communications.st udio.osm.transformation.e ntities.mappingrule.fulfillm entstatefilter.mappingrule. namedrelationship.statefil ter.component	Fulfillment State Filter	oracle.communications.sce. osm.orchestration.entities.or derComponentSpec	NA	relationship
Output Action Code	oracle.communications.st udio.osm.transformation.e ntities.mappingrule.action map.mappingrule.namedr elationship.actioncode.ma p.output	Action Map	Action Code (actionType)	NA	relationship
Output Order Item	oracle.communications.st udio.osm.transformation.e ntities.mappingrule.mappi ngrule.orderitem.output	NA	Order Item Specification (orderItemSpec)	NA	relationship
Provider Function	oracle.communications.st udio.osm.transformation.e ntities.mappingrule.mappi ngrule.provider.function	NA	Provider Function (provFunc)	NA	relationship
Source Property Key	oracle.communications.st udio.osm.transformation.e ntities.mappingrule.multii nstance.mappingrule.mult iinstance.sourceproperty	Multiple Instance	Action (cmnAction) Customer Facing Service (custSrvc) Order Item Specification (orderItemSpec) Product (cmnProduct) Resource Facing Service (rsrcSrvc)	NA	relationship
Source	oracle.communications.st udio.osm.transformation.e ntities.mappingrule.mappi ngruleitemsource.mappin gruleitem.source	Mapping Rule Item Source	Action (cmnAction) Customer Facing Service (custSrvc) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	Design Studio Platform Data Element (oracle.com munications. studio.model. data.StudioM odelDataEle ment)	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Target	oracle.communications.st udio.osm.transformation.e ntities.mappingrule.mappi ngruleitemtarget.mapping ruleitem.target	Item Target	Action (cmnAction) Customer Facing Service (custSrvc) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	Design Studio Platform Data Element (oracle.com munications. studio.model. data.StudioM odelDataEle ment)	relationship

Media Stream Specification

Subject Type mediaStream

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Media Stream Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info Update Helper	oracle.communications.co mmon.inventory.localizati on	NA	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	interface
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	relationship
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	interface

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Related Spec	Related Specification To Entity XYZ	NA NA	Place Configuration Specification (placeConfiguration), Equipment Specification (equipment), Pipe Configuration Specification (pipeConfiguration), IP Address Resource Extension (ipresource), Logical Device Account Specification (deviceAccount), Business Interaction Specification (bi), Custom Network Address Specification (custna), Logical Device Specification (device), Custom Object Specification (custobj), Equipment Holder Specification (diagram), Pipe Specification (diagram), Pipe Specification (pipe), Connectivity Specification (connectivity), Pipe Termination Point Specification (pipetp), Involvement Specification (invol), Logical Device Configuration Specification (logicalDeviceConfiguration) , Place Specification (place), Media Stream Specification (mediaStream), Network Node Specification (networkNode), Physical Port Specification (port), Telephone Number Specification (port), Telephone Number Specification (service), Inventory Group Specification (igrp), Network Configuration Specification (networkConfiguration), Product Specification (product), Network Edge Specification (networkConnection), Flow Interface Specification (flowInterface), Device Interface Specification	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
			(deviceInterface), Network Specification (network), Physical Device Specification (physicalDevice), Logical Device Account Configuration Specification (IdaConfiguration), Flow Interface Configuration Specification (flowInterfaceConfiguration), Role Specification (role), Physical Connector Specification (conn), Party Specification (party), Flow Identifier Specification (flowIdentifier), Service Configuration Specification (configuration), Pipe Signal Termination Point Specification (signaltp)		
Resource Specification	oracle.communications.in ventory.resource.helper	NA	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	interface
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Model Project

Subject Type ddCartridge

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Model Project entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Add Tag to Project	oracle.communications.st udio.model.project.tag.hel per		Tag (userDefinedTag)	NA	interface

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Dependency	unknown	NA	Activation Project (activationCartridge) Activation SRT Project	NA	relationship
			(SRTCartridge) Integrity Project (integritycartridge)		
			Inventory Project (inventoryCartridge)		
			Model Project (ddCartridge)		
			OCIM Model Project (pomsCartridge)		
			Order and Service Management Composite Cartridge (osmCompositeCartridge)		
			Order and Service Management Project (osmCartridge)		

Network Configuration Specification

Subject Type networkConfiguration

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Network Configuration Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
,	oracle.communications.co mmon.inventory.localizati	NA	Customer Facing Service (custSrvc)	NA	interface
Update Helper	on		Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Configuration	com.mslv.studio.inventory .diagram.inventoryConfig Ref	NA	Network Specification (network), Network Configuration Specification (networkConfiguration)	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Configuration	com.mslv.studio.inventory .network.inventoryConfig Ref	NA	Network Configuration Specification (networkConfiguration)	NA	relationship
			Network Specification (network)		
Configuration	oracle.communications.common.configuration	NA	Customer Facing Service (custSrvc)	NA	relationship
			Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Configuration	oracle.communications.common.configuration	NA	Customer Facing Service (custSrvc)	NA	interface
			Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Configuration.ext ended	oracle.communications.co mmon.configuration.exten	NA	Customer Facing Service (custSrvc)	NA	relationship
	ded		Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Specification Options	specRef	Data Element	Place Specification (place), Equipment Specification (equipment), Channelized Facility Extension (tdmfacility), IP Address Resource Extension (ipresource), Media Stream Specification (mediaStream), Physical Port Specification (port), Telephone Number Specification (tn), Business Interaction Specification (bi), Logical Device Account Specification (deviceAccount), Custom Network Address Specification (custna), Logical Device Specification (device), Custom Object Specification (custobj), Service Specification (service), Inventory Group Specification (igrp), Flow Interface Specification (flowInterface), Device Interface Specification (deviceInterface), Network Specification (network), Diagram Specification (diagram), Physical Device Specification (physicalDevice), Physical Connector Specification (conn), Pipe Specification (pipe), Connectivity Specification (connectivity), Flow Identifier Specification (flowIdentifier), Party Specification (party)	NA	relationship

Network Edge Specification

Subject Type networkConnection

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Network Edge Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info Update Helper	oracle.communications.co mmon.inventory.localizati on	NA	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	interface
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Network Node Specification

Subject Type networkNode

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Network Node Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
' ' '	oracle.communications.co mmon.inventory.localizati	NA	Customer Facing Service (custSrvc)	NA	interface
Update Helper	on		Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Network Specification

Subject Type network

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Network Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info Update Helper	oracle.communications.co mmon.inventory.localizati on	NA	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service	NA	interface
Configuration	com.mslv.studio.inventory .diagram.inventoryConfig Ref	NA	(rsrcSrvc) Network Specification (network), Network Configuration Specification (networkConfiguration)	NA	relationship
Configuration	com.mslv.studio.inventory .network.inventoryConfig Ref	NA	Network Configuration Specification (networkConfiguration) Network Specification (network)	NA	relationship
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	relationship
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	interface
Resource Specification	oracle.communications.in ventory.resource.helper	NA	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	interface
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

OCIM Model Project

Subject Type pomsCartridge

This table contains the information required for the subject and participant of actions you can define in a design pattern for the OCIM Model Project entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Add Tag to Project	oracle.communications.st udio.model.project.tag.hel per	NA	Tag (userDefinedTag)	NA	interface
Dependency	unknown	NA	Activation Project (activationCartridge)	NA	relationship
			Activation SRT Project (SRTCartridge)		
			Integrity Project (integritycartridge)		
			Inventory Project (inventoryCartridge)		
			Model Project (ddCartridge)		
			OCIM Model Project (pomsCartridge)		
			Order and Service Management Composite Cartridge (osmCompositeCartridge)		
			Order and Service Management Project (osmCartridge)		

Orchestration Fulfillment Pattern

Subject Type productSpec

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Orchestration Fulfillment Pattern entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Realization	oracle.communications.sc e.common.entity.pattern.r elalizationRef	NA	Fulfillment Pattern (procPtrnType)	NA	relationship
FulfillmentMode OrderComponen tSpecs	oracle.communications.sc e.osm.orchestration.prod uctSpec.orchPlanCompo nent	Orchestration Plan Element	Order Component Specification (orderComponentSpec)	NA	relationship

Order

Subject Type order

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Order entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Realization	oracle.communications.sc e.common.entity.function al.area.relalizationRef	NA	Functional Area (funcArea)	NA	relationship

Order and Service Management Composite Cartridge

Subject Type osmCompositeCartridge

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Order and Service Management Composite Cartridge entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Add Tag to Project	oracle.communications.st udio.model.project.tag.hel per		Tag (userDefinedTag)	NA	interface
Dependency	unknown	NA	Activation Project (activationCartridge)	NA	relationship
			Activation SRT Project (SRTCartridge)		
			Integrity Project (integritycartridge)		
			Inventory Project (inventoryCartridge)		
			Model Project (ddCartridge)		
			OCIM Model Project (pomsCartridge)		
			Order and Service Management Composite Cartridge (osmCompositeCartridge)		
			Order and Service Management Project (osmCartridge)		

Order and Service Management Project

Subject Type osmCartridge

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Order and Service Management Project entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Add Tag to Project	oracle.communications.st udio.model.project.tag.hel per	NA	Tag (userDefinedTag)	NA	interface
Dependency	unknown	NA	Activation Project (activationCartridge)	NA	relationship
			Activation SRT Project (SRTCartridge)		
			Integrity Project (integritycartridge)		
			Inventory Project (inventoryCartridge)		
			Model Project (ddCartridge)		
			OCIM Model Project (pomsCartridge)		
			Order and Service Management Composite Cartridge (osmCompositeCartridge)		
			Order and Service Management Project (osmCartridge)		

Order Component Specification

Subject Type orderComponentSpec

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Order Component Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Realization	oracle.communications.sc e.common.entity.fulfillmen t.function.realizationRef		Fulfillment Function (fullfillmentFunction)	NA	relationship
Provider Function	oracle.communications.sc e.osm.orchestration.order ComponentSpec.provider function		Provider Function (provFunc)	NA	relationship

Order Item Parameter Binding

Subject Type orderItemParameterBinding

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Order Item Parameter Binding entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Conceptual Model Entity	oracle.communications.st udio.osm.transformation.e ntities.binding.binding.par ameterSpec	NA	Action (cmnAction) Customer Facing Service (custSrvc) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc) Location (cmnLocation)	NA	relationship
Order Item Specification	oracle.communications.st udio.osm.transformation.e ntities.binding.binding.ord eritem	NA	Order Item Specification (orderItemSpec)	NA	relationship
PSR n Parameter Binding Handler	oracle.communications.st udio.osm.transformation.e ntities.binding.psrentity.ha ndler	NA	Action (cmnAction) Customer Facing Service (custSrvc) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc) Location (cmnLocation)	NA	relationship

Order Jeopardy

Subject Type orderJeopardy

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Order Jeopardy entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Roles	oracle.communications.st udio.osm.entities.orderjeo pardy.detailsroles.oracle.c ommunications.studio.os m.orderjeopardy.role	Roles	Roles (rolePermissions)	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Rule	oracle.communications.st udio.osm.entities.orderjeo pardy.details.oracle.com munications.studio.osm.o rderjeopardy.rule	Details	Order (order)	NA	relationship
Stop Condition	oracle.communications.st udio.osm.entities.orderjeo pardy.policystopcondition. osm.orderjeopardy.stopco ndition.states	Stop Condition	Order State (orderState)	NA	relationship
Custom Automation Plugin	oracle.communications.st udio.osm.entities.orderjeo pardy.automationdetails.o racle.communications.stu dio.osm.orderjeopardy.cu stom.automation	Automation	Custom Automation Plugin (customAutomationPlugin)	NA	relationship
Start Condition	oracle.communications.st udio.osm.entities.orderjeo pardy.policystartcondition. osm.orderjeopardy.startc ondition.states	Start Condition	Order State (orderState)	NA	relationship
Pause Timer and Block Jeopardy Condition	oracle.communications.st udio.osm.entities.orderjeo pardy.policypauseblockco ndition.osm.orderjeopard y.pauseblockcondition.sta tes	Pause Timer and Block Jeopardy Condition	Order State (orderState)	NA	relationship
View	oracle.communications.st udio.osm.entities.orderjeo pardy.details.oracle.com munications.studio.osm.o rderjeopardy.view	Details	Manual Task (manualTask) Activation Task (activationTask) Automated Task (automationTask) Composite Cartridge view (compositeCartridgeView)	NA	relationship
Target Order	oracle.communications.st udio.osm.entities.orderjeo pardy.details.oracle.com munications.studio.osm.o rderjeopardy.targetorder	Details	Order (order)	NA	relationship

Party Specification

Subject Type party

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Party Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info Update Helper	oracle.communications.co mmon.inventory.localizati on	NA	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	interface
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Physical Connector Specification

Subject Type conn

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Physical Connector Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info	oracle.communications.co mmon.inventory.localizati	NA	Customer Facing Service (custSrvc)	NA	interface
Update Helper	on		Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	relationship
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	interface
Resource Specification	oracle.communications.in ventory.resource.helper	NA	Customer Facing Service (custSrvc)	NA	interface
			Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Physical Device Specification

Subject Type physicalDevice

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Physical Device Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info	oracle.communications.co mmon.inventory.localizati on	NA	Customer Facing Service (custSrvc)	NA	interface
Update Helper			Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	relationship
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	interface
Resource Specification	oracle.communications.in ventory.resource.helper	NA	Customer Facing Service (custSrvc)	NA	interface
			Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Physical Port Specification

Subject Type port

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Physical Port Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info Update Helper	oracle.communications.co mmon.inventory.localizati on	NA	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	interface
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	relationship
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	interface
Resource Specification	oracle.communications.in ventory.resource.helper	NA	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	interface
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Pipe Configuration Specification

Subject Type pipeConfiguration

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Pipe Configuration Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info	oracle.communications.co mmon.inventory.localizati	NA	Customer Facing Service (custSrvc)	NA	interface
Update Helper	on		Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Configuration	com.mslv.studio.inventory .pipe.inventoryConfigRef	NA	Pipe Configuration Specification (pipeConfiguration) Pipe Specification (pipe)	NA	relationship
Configuration	oracle.communications.co mmon.configuration	NA	Customer Facing Service (custSrvc)	NA	relationship
			Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Configuration	oracle.communications.co mmon.configuration	NA	Customer Facing Service (custSrvc)	NA	interface
			Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Configuration.ext ended	oracle.communications.co mmon.configuration.exten ded	NA	Customer Facing Service (custSrvc)	NA	relationship
			Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Specification Options	specRef	Data Element	Place Specification (place), Equipment Specification (equipment), Channelized Facility Extension (tdmfacility), IP Address Resource Extension (ipresource), Media Stream Specification (mediaStream), Physical Port Specification (port), Telephone Number Specification (tn), Business Interaction Specification (bi), Logical Device Account Specification (deviceAccount), Custom Network Address Specification (custna), Logical Device Specification (device), Custom Object Specification (custobj), Service Specification (service), Inventory Group Specification (igrp), Flow Interface Specification (flowInterface), Device Interface Specification (deviceInterface), Network Specification (network), Diagram Specification (diagram), Physical Device Specification (physicalDevice), Physical Connector Specification (conn), Pipe Specification (pipe), Connectivity Specification (connectivity), Flow Identifier Specification (flowIdentifier), Party Specification (party)	NA	relationship

Pipe Signal Termination Point Specification

Subject Type signaltp

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Pipe Signal Termination Point Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info Update Helper	oracle.communications.co mmon.inventory.localizati on	NA	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	interface
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Pipe Specification

Subject Type pipe

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Pipe Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info Update Helper	oracle.communications.co mmon.inventory.localizati on	NA	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	interface
Configuration	com.mslv.studio.inventory .pipe.inventoryConfigRef	NA	Pipe Configuration Specification (pipeConfiguration) Pipe Specification (pipe)	NA	relationship
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	relationship
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	interface

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Resource Specification	oracle.communications.in ventory.resource.helper	NA	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct)	NA	interface
			Resource (cmnResource) Resource Facing Service (rsrcSrvc)		
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Pipe Termination Point Specification

Subject Type pipetp

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Pipe Termination Point Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info	oracle.communications.co mmon.inventory.localizati	NA	Customer Facing Service (custSrvc)	NA	interface
Update Helper	on		Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Place Configuration Specification

Subject Type placeConfiguration

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Place Configuration Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info	oracle.communications.co mmon.inventory.localizati		Customer Facing Service (custSrvc)	NA	interface
Update Helper	on		Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Configuration	com.mslv.studio.inventory .place.inventoryConfigRef	NA	Place Configuration Specification (placeConfiguration)	NA	relationship
			Place Specification (place)		
Configuration	oracle.communications.common.configuration	NA	Customer Facing Service (custSrvc)	NA	relationship
			Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Configuration	oracle.communications.common.configuration	NA	Customer Facing Service (custSrvc)	NA	interface
			Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Configuration.ext ended	oracle.communications.common.configuration.exten	NA	Customer Facing Service (custSrvc)	NA	relationship
	ded		Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Rules	com.mslv.studio.inventory .specification.REL_RULE TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Specification Options	specRef	Data Element	Place Specification (place), Equipment Specification (equipment), Channelized Facility Extension (tdmfacility), IP Address Resource Extension (ipresource), Media Stream Specification (mediaStream), Physical Port Specification (port), Telephone Number Specification (tn), Business Interaction Specification (bi), Logical Device Account Specification (deviceAccount), Custom Network Address Specification (custna), Logical Device Specification (device), Custom Object Specification (custobj), Service Specification (service), Inventory Group Specification (igrp), Flow Interface Specification (flowInterface), Device Interface Specification (deviceInterface), Network Specification (network), Diagram Specification (diagram), Physical Device Specification (physicalDevice), Physical Connector Specification (conn), Pipe Specification (pipe), Connectivity Specification (connectivity), Flow Identifier Specification (flowIdentifier), Party Specification (party)	NA	relationship

Place Specification

Subject Type place

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Place Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Location Specification	oracle.communications.in ventory.location.helper	NA	Customer Facing Service (custSrvc)	NA	interface
			Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Inventory Localization Info	oracle.communications.co mmon.inventory.localizati	NA	Customer Facing Service (custSrvc)	NA	interface
Update Helper	on		Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Related Spec	Related Specification To Entity XYZ	NA NA	Place Configuration Specification (placeConfiguration), Equipment Specification (equipment), Pipe Configuration Specification (pipeConfiguration), IP Address Resource Extension (ipresource), Logical Device Account Specification (deviceAccount), Business Interaction Specification (bi), Custom Network Address Specification (custna), Logical Device Specification (device), Custom Object Specification (custobj), Equipment Holder Specification (diagram), Pipe Specification (diagram), Pipe Specification (pipe), Connectivity Specification (connectivity), Pipe Termination Point Specification (pipetp), Involvement Specification (invol), Logical Device Configuration Specification (logicalDeviceConfiguration) , Place Specification (place), Media Stream Specification (mediaStream), Network Node Specification (networkNode), Physical Port Specification (port), Telephone Number Specification (port), Telephone Number Specification (service), Inventory Group Specification (igrp), Network Configuration Specification (networkConfiguration), Product Specification (product), Network Edge Specification (networkConnection), Flow Interface Specification (flowInterface), Device Interface Specification	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
			(deviceInterface), Network Specification (network), Physical Device Specification (physicalDevice), Logical Device Account Configuration Specification (IdaConfiguration), Flow Interface Configuration Specification (flowInterfaceConfiguration), Role Specification (role), Physical Connector Specification (conn), Party Specification (party), Flow Identifier Specification (flowIdentifier), Service Configuration), Pipe Signal Termination Point Specification (signaltp)		
Realization	oracle.communications.sc e.common.entity.location. relalizationRef	NA	Location (cmnLocation)	NA	relationship
Realization	oracle.communications.sc e.common.entity.location. relalizationRef	NA	Location (cmnLocation)	NA	interface
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Process

Subject Type process

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Process entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Order	orderRef	NA	Order (order)	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Task	taskRef	NA	Activation Task (activationTask)	NA	relationship
			Automated Task (automationTask)		
			Composite Cartridge View (compositeCartridgeView)		
			Manual Task (manualTask)		
			Transformation Task (transformationTask)		

Product

Subject Type cmnProduct

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Product entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Subject Data Elements Information Update Helper for UIM Services	com.mslv.studio.inventory .service.subjectDetailsRef Helper		Service Specification (service)	NA	interface
Subject Components and Properties Update Helper	com.mslv.studio.inventory .service.subjectRelations RefHelper	NA	Service Specification (service)	NA	relationship
Customer Facing Service	oracle.communications.sc e.common.entity.entities.p roduct.producttoservicere f.cfsRef		Customer Facing Service (custSrvc)	NA	relationship
Data Key Path	oracle.communications.st udio.osm.transformation.e ntities.data.datakey.mappi ngrule.multiinstance.keyp ath	Data Key	Action (cmnAction) Customer Facing Service (custSrvc) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc) Location (cmnLocation)	Design Studio Platform Data Element (oracle.com munications. studio.model. data.StudioM odelDataEle ment)	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Extends	oracle.communications.sc e.common.entity.entities.p roduct.extends	NA	Product (cmnProduct)	NA	extension
Fulfillment Pattern	oracle.communications.sc e.common.entity.entities.p roduct.producttoprocessin gpatternref.patternRef	Fulfillment	Fulfillment Pattern (procPtrnType)	NA	relationship
Relationship Type	oracle.communications.sc e.common.entity.entities.p roduct.producttoresourcer ef.relationshipTypeRef	Resource Detail	Relationship Type (relType)	NA	relationship
Relationship Type	oracle.communications.sc e.common.entity.entities.p roduct.producttoservicere f.relationshipTypeRef	Service Detail	Relationship Type (relType)	NA	relationship
Relationship Type	oracle.communications.sc e.common.entity.entities.p roduct.producttoanyref.rel ationshipTypeRef	Product Service	Relationship Type (relType)	NA	relationship
Resource	oracle.communications.sc e.common.entity.entities.p roduct.producttoresourcer ef.resourceRef	Resource Detail	Resource (cmnResource)	NA	relationship
Target	oracle.communications.sc e.common.entity.entities.p	Product Service	Customer Facing Service (custSrvc)	NA	relationship
	roduct.producttoanyref.en tityRef		Location (cmnLocation)		
	ity (C)		Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		

Product Specification

Subject Type product

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Product Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info Update Helper	oracle.communications.co mmon.inventory.localizati on	NA	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	interface
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Ruleset, Ruleset Extension Point	NA	relationship

Provider Function

Subject Type provFunc

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Provider Function entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Action Type	oracle.communications.sc e.common.entity.entities.p rovider.function.mappings ource.ActionTypeRef	MappingSource(oracle.communic ations.sce.comm on.entity.entities. provider.function. mappingsource)	Functional Area (funcArea)	NA	relationship
Action Type	oracle.communications.sc e.common.entity.entities.p rovider.function.mappingt arget.actionTypeRef	MappingTarget(o racle.communica tions.sce.commo n.entity.entities.p rovider.function. mappingtarget)	Functional Area (funcArea)	NA	relationship
Default Relationship	oracle.communications.sc e.common.entity.entities.p rovider.function.relationsh iptypes.defaultRelationshi pTypeRef	Relationship Types	Relationship Type (relType)	NA	relationship
Relationship Types	oracle.communications.sc e.common.entity.entities.p rovider.function.relationsh iptypes.relationshipTypeR ef	Relationship Types	Relationship Type (relType)	NA	relationship

Relationship Type

Subject Type relType

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Relationship Type entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Current Target Action Code	oracle.communications.sc e.common.entity.entities.p rovider.relationship.action typemapping.currentTarg etTypeRef	Action Type Map	Action Code (actionType)	NA	relationship
New Target Action Code	oracle.communications.sc e.common.entity.entities.p rovider.relationship.action typemapping.newTargetT ypeRef	Action Type Map	Action Code (actionType)	NA	relationship
Source Action Code	oracle.communications.sc e.common.entity.entities.p rovider.relationship.action typemapping.sourceType Ref	Action Type Map	Action Code (actionType)	NA	relationship

Resource

Subject Type cmnResource

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Resource entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Subject Data Elements Information Update Helper for UIM Services	com.mslv.studio.inventory .service.subjectDetailsRef Helper		Service Specification (service)	NA	interface
Subject Components and Properties Update Helper	com.mslv.studio.inventory .service.subjectRelations RefHelper	NA	Service Specification (service)	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Data Key Path	oracle.communications.st udio.osm.transformation.e ntities.data.datakey.mappi ngrule.multiinstance.keyp ath	Data Key	Action (cmnAction) Customer Facing Service (custSrvc) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc) Location (cmnLocation)	Design Studio Platform Data Element (oracle.com munications. studio.model. data.StudioM odelDataEle ment)	relationship
Extends	oracle.communications.sc e.common.entity.entities.r esource.extends	NA	Resource (cmnResource)	NA	extension
Fulfillment Pattern	oracle.communications.sc e.common.entity.entities.r esource.resourcetoproce ssingpatternref.patternRe f	Resource Fulfillment Pattern	Fulfillment Pattern (procPtrnType)	NA	relationship
Options	oracle.communications.sc e.common.entity.entities.r esource.resourcetoresour ceref.resourceRef	ResourceToRes ourceRef(oracle. communications. sce.common.enti ty.entities.resour ce.resourcetores ourceref)	Resource (cmnResource)	NA	relationship
Relationship Type	oracle.communications.sc e.common.entity.entities.r esource.resourcetoanyref .relationshipTypeRef	Relationship Detail	Relationship Type (relType)	NA	relationship
Relationship Type	oracle.communications.sc e.common.entity.entities.r esource.resourcetoresour ceref.relationshipTypeRef	ResourceToRes ourceRef(oracle. communications. sce.common.enti ty.entities.resour ce.resourcetores ourceref)	Relationship Type (relType)	NA	relationship
Target	oracle.communications.sc e.common.entity.entities.r esource.resourcetoanyref .entityRef	Relationship Detail	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	relationship

Resource Facing Service

Subject Type rsrcSrvc

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Resource Facing Service entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Subject Data Elements Information Update Helper for UIM Services	com.mslv.studio.inventory .service.subjectDetailsRef Helper	NA	Service Specification (service)	NA	interface
Subject Components and Properties Update Helper	com.mslv.studio.inventory .service.subjectRelations RefHelper	NA	Service Specification (service)	NA	relationship
Data Key Path	oracle.communications.st udio.osm.transformation.e ntities.data.datakey.mappi ngrule.multiinstance.keyp ath	Data Key	Action (cmnAction) Customer Facing Service (custSrvc) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc) Location (cmnLocation)	Design Studio Platform Data Element (oracle.com munications. studio.model. data.StudioM odelDataEle ment)	relationship
Extends	oracle.communications.sc e.common.entity.entities.s ervice.resource.extends	NA	Resource Facing Service (rsrcSrvc)	NA	extension
Fulfillment Pattern	oracle.communications.sc e.common.entity.entities.s ervice.resource.rfstoproc essingpatternref.patternR ef	Resource Facing Service Fulfillment Pattern	Fulfillment Pattern (procPtrnType)	NA	relationship
Options	oracle.communications.sc e.common.entity.entities.s ervice.resource.rfstocomp onentref.componentRef	RFSToCompone ntRef(oracle.com munications.sce. common.entity.e ntities.service.re source.rfstocom ponentref)	Location (cmnLocation) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	relationship
RFS interface Helper	oracle.communications.sc e.common.entity.rfs.interf ace.helper	NA	Customer Facing Service (custSrvc)	NA	interface

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Relationship Type	oracle.communications.sc e.common.entity.entities.s ervice.resource.resourcef acingservicetoanyref.relat ionshipTypeRef	ResourceFacing ServiceToAnyRe f(oracle.communi cations.sce.com mon.entity.entitie s.service.resourc e.resourcefacing servicetoanyref)	Relationship Type (relType)	NA	relationship
Relationship Type	oracle.communications.sc e.common.entity.entities.s ervice.resource.rfstocomp onentref.relationshipType Ref	RFSToCompone ntRef(oracle.com munications.sce. common.entity.e ntities.service.re source.rfstocom ponentref)	Relationship Type (relType)	NA	relationship
Target	oracle.communications.sc e.common.entity.entities.s ervice.resource.resourcef acingservicetoanyref.entit yRef	ResourceFacing ServiceToAnyRe f(oracle.communi cations.sce.com mon.entity.entitie s.service.resourc e.resourcefacing servicetoanyref)	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	relationship

Role Specification

Subject Type role

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Role Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
' ' ' ' ' ' ' ' ' ' '	oracle.communications.co mmon.inventory.localizati	NA	Customer Facing Service (custSrvc)	NA	interface
Update Helper	on		Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Ruleset

Subject Type ruleset

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Ruleset entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Realization	oracle.communications.sc e.common.entity.action.re lalizationRef		Action (cmnAction)	NA	relationship

Service Action

Subject Type serviceAction

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Service Action entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
AtomicAction	serviceMap	NA	Atomic Action (atomicAction)	NA	relationship
Realization	oracle.communications.sc e.common.entity.action.re lalizationRef	NA	Action (cmnAction)	NA	relationship

Service Configuration Specification

Subject Type configuration

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Service Configuration Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info	oracle.communications.co mmon.inventory.localizati	NA	Customer Facing Service (custSrvc)	NA	interface
Update Helper	on		Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Configuration	com.mslv.studio.inventory .service.inventoryConfigR	NA	Service Configuration Specification (configuration)	NA	relationship
	ef		Service Specification (service)		
Configuration	oracle.communications.common.configuration	NA	Customer Facing Service (custSrvc)	NA	relationship
			Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Configuration	oracle.communications.co mmon.configuration	NA	Customer Facing Service (custSrvc)	NA	interface
			Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Configuration.ext ended	oracle.communications.common.configuration.exten	NA	Customer Facing Service (custSrvc)	NA	relationship
	ded		Location (cmnLocation)		
			Product (cmnProduct)		
			Resource (cmnResource)		
			Resource Facing Service (rsrcSrvc)		
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Specification Options	specRef	Data Element	Place Specification (place), Equipment Specification (equipment), Channelized Facility Extension (tdmfacility), IP Address Resource Extension (ipresource), Media Stream Specification (mediaStream), Physical Port Specification (port), Telephone Number Specification (tn), Business Interaction Specification (bi), Logical Device Account Specification (deviceAccount), Custom Network Address Specification (custna), Logical Device Specification (device), Custom Object Specification (custobj), Service Specification (service), Inventory Group Specification (igrp), Flow Interface Specification (flowInterface), Device Interface Specification (deviceInterface), Network Specification (network), Diagram Specification (diagram), Physical Device Specification (physicalDevice), Physical Connector Specification (conn), Pipe Specification (pipe), Connectivity Specification (connectivity), Flow Identifier Specification (flowIdentifier), Party Specification (party)	NA	relationship

Service Specification

Subject Type service

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Service Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info Update Helper	oracle.communications.co mmon.inventory.localizati on	NA	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	interface
Config Enabled Specification	oracle.communications.co mmon.configuration.enabl ed	NA	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	interface
Configuration	com.mslv.studio.inventory .service.inventoryConfigR ef	NA	Service Configuration Specification (configuration) Service Specification (service)	NA	relationship
Realization	oracle.communications.sc e.common.entity.service.r elalizationRef	NA	Customer Facing Service (custSrvc) Resource Facing Service (rsrcSrvc)	NA	relationship
Realization	oracle.communications.sc e.common.entity.service.r elalizationRef	NA	Customer Facing Service (custSrvc) Resource Facing Service (rsrcSrvc)	NA	interface
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Synchronization Record

Subject Type SyncRecord

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Synchronization Record entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Synchronization Subject	oracle.communications.sc e.pattern.entities.synchro nization.recordheader.ref	Record Header	NA		relationship
Value	oracle.communications.sc e.pattern.entities.synchro nization.elementtokenvalu e.elementTokenRef	lue(oracle.comm			relationship
Value	oracle.communications.sc e.pattern.entities.synchro nization.entitytokenvalue. entityTokenRef	EntityTokenValu e(oracle.commu nications.sce.pat tern.entities.sync hronization.entity tokenvalue)	NA		relationship

Telephone Number Specification

Subject Type tn

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Telephone Number Specification entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Inventory Localization Info Update Helper	oracle.communications.co mmon.inventory.localizati on	NA	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	interface
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	relationship
Realization	oracle.communications.sc e.common.entity.resource .relalizationRef	NA	Resource (cmnResource)	NA	interface

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Related Spec	Related Specification To Entity XYZ	NA NA	Place Configuration Specification (placeConfiguration), Equipment Specification (equipment), Pipe Configuration Specification (pipeConfiguration), IP Address Resource Extension (ipresource), Logical Device Account Specification (deviceAccount), Business Interaction Specification (bi), Custom Network Address Specification (custna), Logical Device Specification (device), Custom Object Specification (custobj), Equipment Holder Specification (diagram), Pipe Specification (diagram), Pipe Specification (pipe), Connectivity Specification (connectivity), Pipe Termination Point Specification (pipetp), Involvement Specification (invol), Logical Device Configuration Specification (logicalDeviceConfiguration) , Place Specification (place), Media Stream Specification (mediaStream), Network Node Specification (networkNode), Physical Port Specification (port), Telephone Number Specification (port), Telephone Number Specification (service), Inventory Group Specification (igrp), Network Configuration Specification (networkConfiguration), Product Specification (product), Network Edge Specification (networkConnection), Flow Interface Specification (flowInterface), Device Interface Specification	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
			(deviceInterface), Network Specification (network), Physical Device Specification (physicalDevice), Logical Device Account Configuration Specification (IdaConfiguration), Flow Interface Configuration Specification (flowInterfaceConfiguration), Role Specification (role), Physical Connector Specification (conn), Party Specification (party), Flow Identifier Specification (flowIdentifier), Service Configuration Specification (configuration), Pipe Signal Termination Point Specification (signaltp)		
Resource Specification	oracle.communications.in ventory.resource.helper	NA	Customer Facing Service (custSrvc) Location (cmnLocation) Product (cmnProduct) Resource (cmnResource) Resource Facing Service (rsrcSrvc)	NA	interface
Rules	com.mslv.studio.inventory .specification.REL_RULE _TRIGGER	NA	Rule Set Extension point (rst)	NA	relationship

Transformation Manager

Subject Type transformationManager

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Transformation Manager entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Domain	oracle.communications.st udio.osm.transformation.e ntities.transformationman ager.domainbinding.transf ormationmanager.domain	DomainBinding(oracle.communic ations.studio.os m.transformation .entities.transfor mationmanager. domainbinding)	Domain (cmnDomain)	NA	relationship
Provider Function	oracle.communications.st udio.osm.transformation.e ntities.transformationman ager.transformationmana ger.providerfunction	NA	Provider Function (provFunc)	NA	relationship
Transformation Sequence	oracle.communications.st udio.osm.transformation.e ntities.transformationman ager.domainbinding.transf ormationmanager.sequen ce	DomainBinding(oracle.communic ations.studio.os m.transformation .entities.transfor mationmanager. domainbinding)	Transformation Sequence (transformationSequence)	NA	relationship

Transformation Sequence

Subject Type transformationSequence

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Transformation Sequence entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Hierarchy	oracle.communications.st udio.osm.transformation.e ntities.sequence.relatedor deritemselector.orderitem param.related.hierarchy		Order Item Specification (orderItemSpec)	Order Item Hierarchy Element (oracle.com munications. sce.osm.orch estration.ord erItemSpec.h ierarchy)	relationship
Input Order Item	oracle.communications.st udio.osm.transformation.e ntities.sequence.sequenc e.intputorderitem	NA	Order Item Specification (orderItemSpec)	NA	relationship

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Output Order Item	oracle.communications.st udio.osm.transformation.e ntities.sequence.sequenc e.outputorderitem	NA	Order Item Specification (orderItemSpec)	NA	relationship
Property	oracle.communications.st udio.osm.transformation.e ntities.sequence.orderite mcontext.orderitemparam .context.property	Order Item Context	Order Item Specification (orderItemSpec)	Order Item Property Element (oracle.com munications. sce.osm.orch estration.ord erItemSpec.p roperty)	relationship
Relationship	oracle.communications.st udio.osm.transformation.e ntities.sequence.relations hipselection.sequence.sta ge.relationshiptype	Relationship Selection	Relationship Type (relType)	NA	relationship
Source Stage	oracle.communications.st udio.osm.transformation.e ntities.sequence.transfor mationtransition.sequenc e.transition.source	Transformation Transition	Transformation Sequence (transformationSequence)	NA	relationship
Target Stage	oracle.communications.st udio.osm.transformation.e ntities.sequence.transfor mationtransition.sequenc e.transition.target	Transformation Transition	Transformation Sequence (transformationSequence)	NA	relationship

Transformation Task

Subject Type transformationTask

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Transformation Task entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Order	com.mslv.studio.provision ing.task.manual.orderTyp e	NA	Order (order)	NA	relationship

Transformed Order Item Fulfillment State Composition Rule Set

Subject Type transformedCompositionRuleSet

This table contains the information required for the subject and participant of actions you can define in a design pattern for the Transformed Order Item Fulfillment State Composition Rule Set entity.

Relationship Name	Action Key	Subject Element Name (Type)	Participant Entity (Type)	Participant Element Name (Type)	Action Type
Conceptual Model Entity	oracle.communications.sc e.osm.orchestration.comp osition.ruleSet.transforme dOrderItem.rule.psr	l · · · ·	Relationship Type (relType)	NA	relationship
Order Component	oracle.communications.sc e.osm.orchestration.comp osition.condition.transfor medOrderItem.componen t	Transformed Order Item Fulfillment State Composition Condition	Order Component Specification (orderComponentSpec)	NA	relationship
Order Item	oracle.communications.sc e.osm.orchestration.comp osition.condition.transfor medOrderItem.orderItem	Transformed Order Item Fulfillment State Composition Condition	Order Item Specification (orderItemSpec)	NA	relationship
Relationship	oracle.communications.sc e.osm.orchestration.comp osition.condition.transfor medOrderItem.relationshi p	Transformed Order Item Fulfillment State Composition Condition	Relationship Type (relType)	NA	relationship

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Oracle Communications Service Catalog and Design Design Studio Design Pattern Action Reference, Release 8.3 G31714-01

Copyright © 2024, 2025,

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle®, Java, MySQL, and NetSuite are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Groun.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Oracle Oracle Oracle oracle set forth in an applicable agreement between you and Oracle.