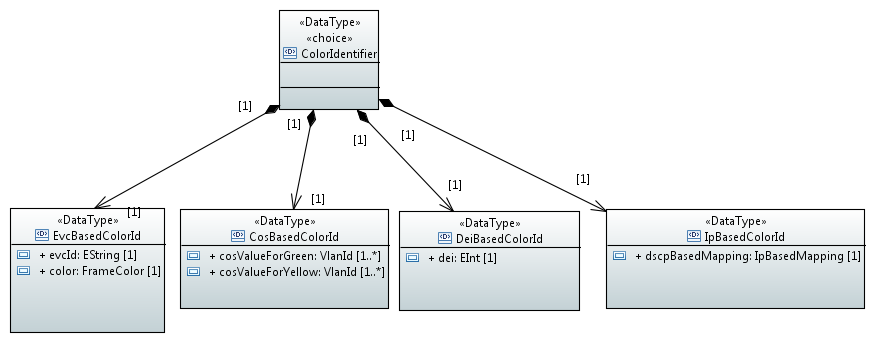
Document generated by [Gendoc](http://www.eclipse.org/gendoc)

Table of contents

[1 Diagram : [d.name/] 2](#_Toc396824535)

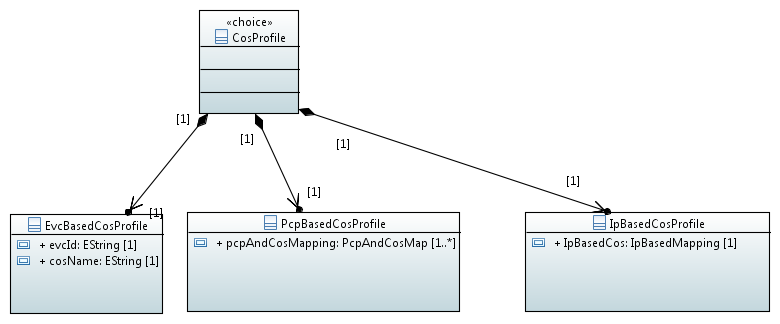
# Diagram : ColorIdentifier



This diagram contains the following elements :

* Property dscpBasedMapping
* Data Type ColorIdentifier
* Property evcId
* Data Type CosBasedColorId
* Property cosValueForYellow
* Property color
* Property cosValueForGreen
* Data Type EvcBasedColorId
* Data Type DeiBasedColorId
* Property dei
* Data Type IpBasedColorId

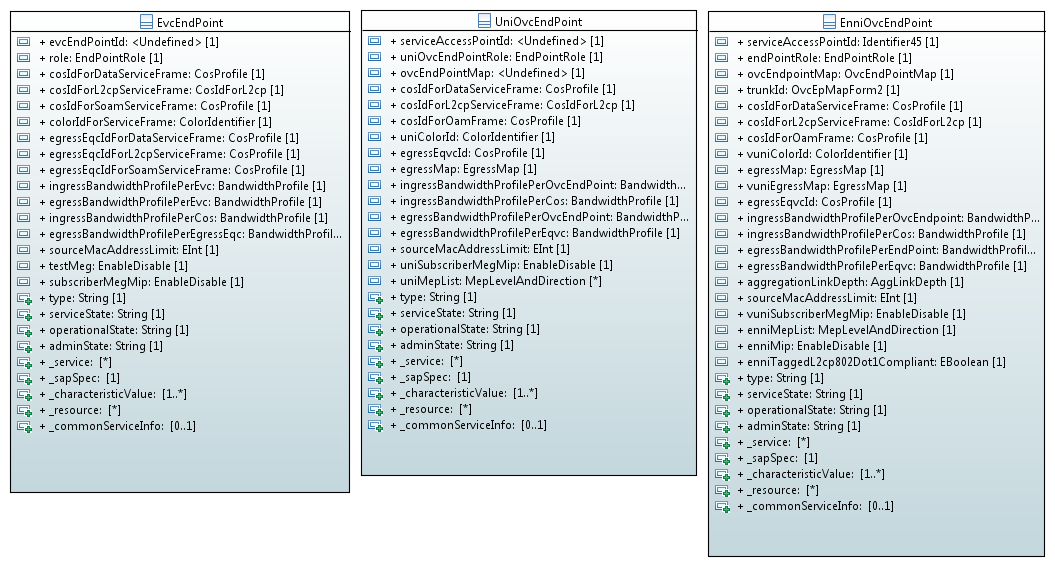
# Diagram : CosProfile



This diagram contains the following elements :

* Class CosProfile
* Property cosName
* Class IpBasedCosProfile
* Property evcId
* Class EvcBasedCosProfile
* Property IpBasedCos
* Property pcpAndCosMapping
* Class PcpBasedCosProfile

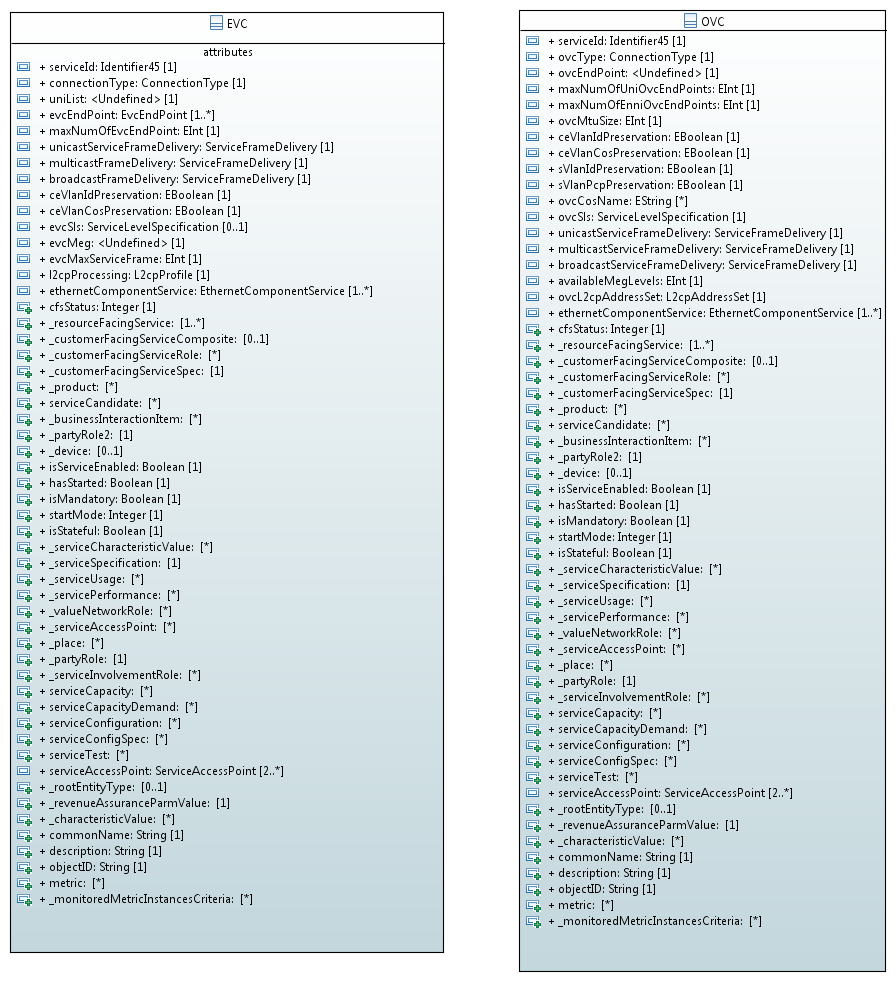
# Diagram : EVC\_OVC\_ENDPOINT



This diagram contains the following elements :

* Property cosIdForOamFrame
* Property egressMap
* Class EnniOvcEndPoint
* Property uniSubscriberMegMip
* Property cosIdForL2cpServiceFrame
* Property sourceMacAddressLimit
* Property cosIdForDataServiceFrame
* Property enniMepList
* Property egressEqvcId
* Property \_resource
* Property ingressBandwidthProfilePerCos
* Property testMeg
* Property cosIdForDataServiceFrame
* Property adminState
* Property ingressBandwidthProfilePerCos
* Property cosIdForDataServiceFrame
* Property cosIdForOamFrame
* Property egressEqcIdForL2cpServiceFrame
* Property egressBandwidthProfilePerEvc
* Property egressEqcIdForSoamServiceFrame
* Property sourceMacAddressLimit
* Property serviceState
* Class UniOvcEndPoint
* Property egressBandwidthProfilePerEgressEqc
* Property \_sapSpec
* Property serviceAccessPointId
* Property serviceAccessPointId
* Property egressBandwidthProfilePerEndPoint
* Property egressEqvcId
* Property operationalState
* Property enniMip
* Property egressEqcIdForDataServiceFrame
* Property egressBandwidthProfilePerOvcEndPoint
* Property endPointRole
* Property \_characteristicValue
* Property ingressBandwidthProfilePerCos
* Property uniOvcEndPointRole
* Property uniMepList
* Property egressBandwidthProfilePerEqvc
* Property sourceMacAddressLimit
* Property trunkId
* Property egressMap
* Property ovcEndpointMap
* Property cosIdForSoamServiceFrame
* Property colorIdForServiceFrame
* Property ovcEndPointMap
* Class EvcEndPoint
* Property vuniColorId
* Property type
* Property \_service
* Property \_commonServiceInfo
* Property cosIdForL2cpServiceFrame
* Property ingressBandwidthProfilePerEvc
* Property uniColorId
* Property subscriberMegMip
* Property vuniSubscriberMegMip
* Property role
* Property vuniEgressMap
* Property ingressBandwidthProfilePerOvcEndPoint
* Property enniTaggedL2cp802Dot1Compliant
* Property evcEndPointId
* Property aggregationLinkDepth
* Property egressBandwidthProfilePerEqvc
* Property cosIdForL2cpServiceFrame
* Property ingressBandwidthProfilePerOvcEndpoint

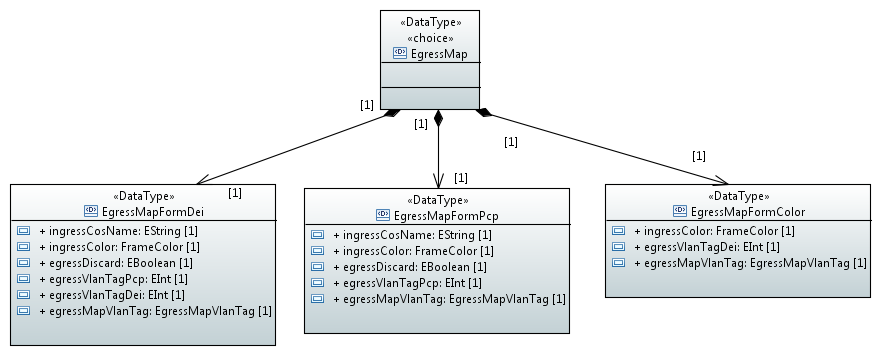
# Diagram : EVC\_and\_OVC



This diagram contains the following elements :

* Open Model Class
* Property broadcastServiceFrameDelivery
* Property serviceCapacity
* Property evcSls
* Property ovcL2cpAddressSet
* Property l2cpProcessing
* Property evcMaxServiceFrame
* Class EVC
* Property ceVlanIdPreservation
* Property \_serviceCharacteristicValue
* Property \_servicePerformance
* Class OVC
* Property ovcEndPoint
* Property maxNumOfEvcEndPoint
* Property broadcastFrameDelivery
* Property ovcMtuSize
* Property \_serviceUsage
* Property cfsStatus
* Property connectionType
* Property \_revenueAssuranceParmValue
* Property multicastServiceFrameDelivery
* Property isServiceEnabled
* Property \_characteristicValue
* Property evcMeg
* Property \_customerFacingServiceComposite
* Property commonName
* Property ceVlanCosPreservation
* Property description
* Property \_resourceFacingService
* Property ovcCosName
* Property hasStarted
* Property \_customerFacingServiceSpec
* Property sVlanPcpPreservation
* Property maxNumOfUniOvcEndPoints
* Property serviceCandidate
* Property \_serviceAccessPoint
* Property multicastFrameDelivery
* Property ovcType
* Property unicastServiceFrameDelivery
* Property serviceAccessPoint
* Property \_serviceInvolvementRole
* Property serviceCapacityDemand
* Property ethernetComponentService
* Property \_place
* Property evcEndPoint
* Property serviceId
* Property ceVlanCosPreservation
* Property \_valueNetworkRole
* Property ceVlanIdPreservation
* Property isStateful
* Property unicastServiceFrameDelivery
* Property \_rootEntityType
* Property \_partyRole
* Property metric
* Property serviceConfigSpec
* Property \_businessInteractionItem
* Property maxNumOfEnniOvcEndPoints
* Property \_monitoredMetricInstancesCriteria
* Property serviceId
* Property \_customerFacingServiceRole
* Property uniList
* Property \_device
* Property isMandatory
* Property serviceTest
* Property objectID
* Property sVlanIdPreservation
* Property ovcSls
* Property availableMegLevels
* Property \_serviceSpecification
* Property \_product
* Property \_partyRole2
* Property serviceConfiguration
* Property startMode

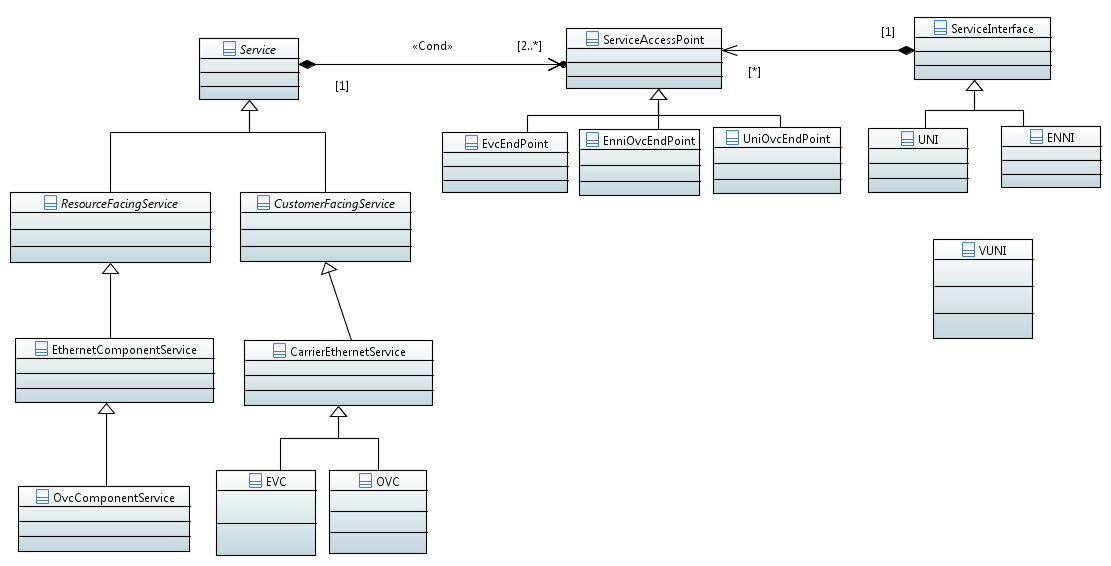
# Diagram : Egress Map



This diagram contains the following elements :

* Property egressVlanTagDei
* Property egressVlanTagDei
* Property egressDiscard
* Property egressMapVlanTag
* Data Type EgressMapFormPcp
* Property egressMapVlanTag
* Property egressVlanTagPcp
* Property egressMapVlanTag
* Data Type EgressMapFormDei
* Data Type EgressMapFormColor
* Property ingressColor
* Property ingressColor
* Property egressVlanTagPcp
* Data Type EgressMap
* Property egressDiscard
* Property ingressCosName
* Property ingressColor
* Property ingressCosName

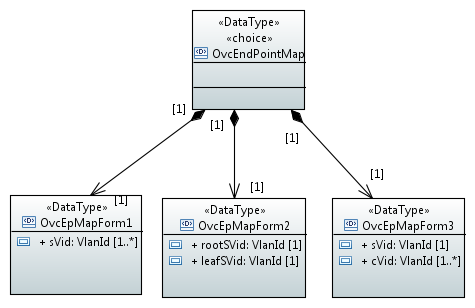
# Diagram : EthernetService



This diagram contains the following elements :

* Class EnniOvcEndPoint
* Class EthernetComponentService
* Class UNI
* Class ResourceFacingService
* Class CustomerFacingService
* Class CarrierEthernetService
* Class UniOvcEndPoint
* Class EVC
* Class ENNI
* Class OvcComponentService
* Class OVC
* Class EvcEndPoint
* Class VUNI
* Class ServiceAccessPoint
* Class Service
* Class ServiceInterface

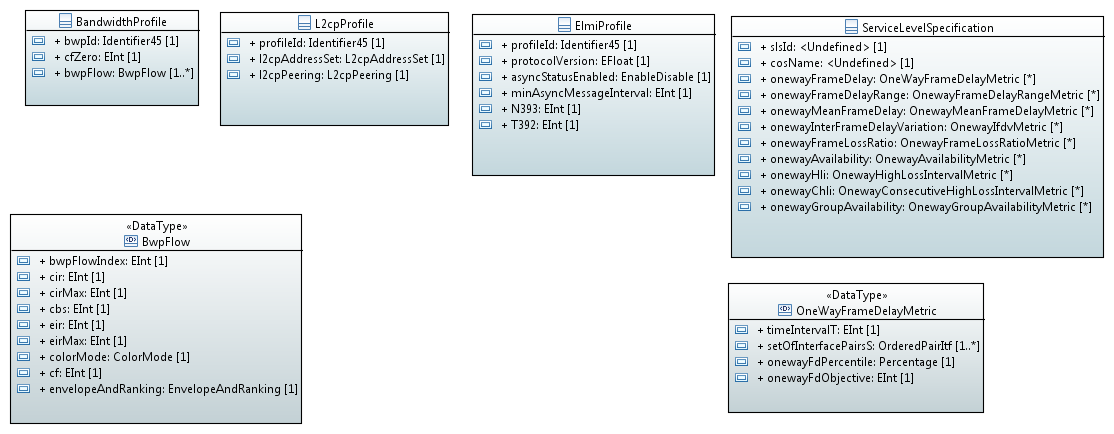
# Diagram : OVC End Point Map



This diagram contains the following elements :

* Property leafSVid
* Property sVid
* Property rootSVid
* Data Type OvcEpMapForm1
* Property cVid
* Data Type OvcEpMapForm2
* Property sVid
* Data Type OvcEndPointMap
* Data Type OvcEpMapForm3

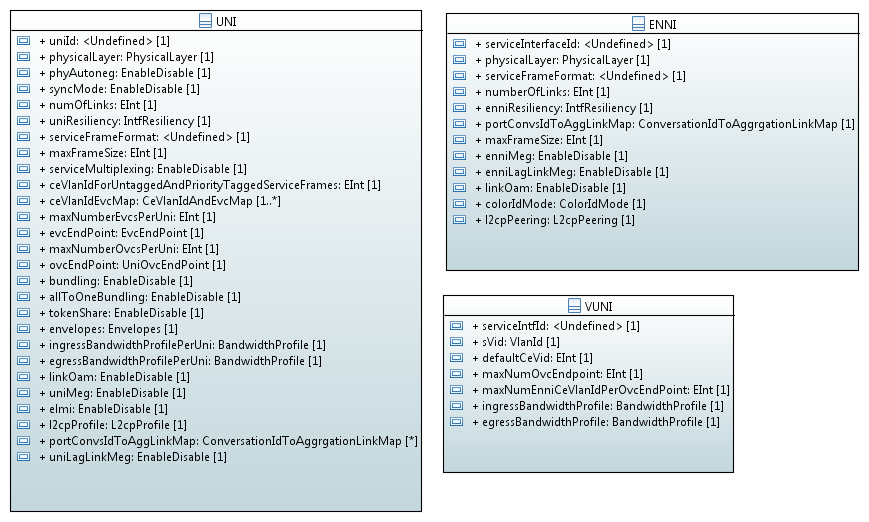
# Diagram : Profiles\_Specifications



This diagram contains the following elements :

* Data Type BwpFlow
* Property profileId
* Property cfZero
* Property protocolVersion
* Property cf
* Property onewayChli
* Property timeIntervalT
* Property setOfInterfacePairsS
* Property cbs
* Property l2cpPeering
* Property onewayMeanFrameDelay
* Property onewayFrameLossRatio
* Property colorMode
* Property onewayHli
* Property N393
* Property onewayFdPercentile
* Property envelopeAndRanking
* Property cir
* Property cirMax
* Class ElmiProfile
* Property onewayFrameDelayRange
* Property eir
* Property cosName
* Class L2cpProfile
* Property bwpFlowIndex
* Property bwpFlow
* Data Type OneWayFrameDelayMetric
* Property eirMax
* Property slsId
* Property asyncStatusEnabled
* Property profileId
* Property onewayGroupAvailability
* Property bwpId
* Property onewayFdObjective
* Property onewayFrameDelay
* Property l2cpAddressSet
* Class BandwidthProfile
* Property onewayInterFrameDelayVariation
* Property minAsyncMessageInterval
* Class ServiceLevelSpecification
* Property T392
* Property onewayAvailability

# Diagram : UNI\_ENNI\_VUNI



This diagram contains the following elements :

* Property serviceFrameFormat
* Property ingressBandwidthProfilePerUni
* Property numOfLinks
* Property enniResiliency
* Class UNI
* Property l2cpPeering
* Property envelopes
* Property phyAutoneg
* Property portConvsIdToAggLinkMap
* Property evcEndPoint
* Class VUNI
* Property serviceMultiplexing
* Property maxFrameSize
* Property portConvsIdToAggLinkMap
* Property enniLagLinkMeg
* Property linkOam
* Property uniLagLinkMeg
* Property linkOam
* Property ceVlanIdEvcMap
* Property defaultCeVid
* Property allToOneBundling
* Property colorIdMode
* Property ovcEndPoint
* Property numberOfLinks
* Property ceVlanIdForUntaggedAndPriorityTaggedServiceFrames
* Property syncMode
* Property ingressBandwidthProfile
* Property maxNumberOvcsPerUni
* Property serviceInterfaceId
* Property tokenShare
* Property physicalLayer
* Class ENNI
* Property uniMeg
* Property serviceFrameFormat
* Property maxNumOvcEndpoint
* Property maxNumEnniCeVlanIdPerOvcEndPoint
* Property egressBandwidthProfile
* Property serviceIntfId
* Property maxFrameSize
* Property egressBandwidthProfilePerUni
* Property bundling
* Property maxNumberEvcsPerUni
* Property enniMeg
* Property sVid
* Property elmi
* Property physicalLayer
* Property l2cpProfile
* Property uniResiliency
* Property uniId