There is a ModelCorrespondence between FilterEntry.TrafficClass and NextService.TrafficClass
ServiceAccessPoint
  CreationClassName: string [key]
  Name: string [key]

ProtocolEndpoint
  Name: string
  NameFormat: string
  ProtocolType: uint16 (enum)
  OtherTypeDescription: string

ActiveConnection

BindsTo

SAPSAPDependency

Collection

0..1
PacketSchedulingService

SchedulerType: uint16 (enum)
OtherSchedulerType: string
WorkConserving: boolean

BandwidthSchedulingService

BurstsAllowed: boolean
BurstAllocation: uint32
CanShare: boolean

RoundRobinPacketSchedulingService

WeightedRoundRobinPacketSchedulingService
QoS Associations

Dependency
Antecedent: ref ManagedElement [Key]
Dependent: ref ManagedElement [Key]

ServiceSAPDependency
Antecedent: ref ServiceAccessPoint
Dependent: ref Service

SAPSAPDependency
Antecedent: ref ServiceAccessPoint
Dependent: ref ServiceAccessPoint

BindsTo
Antecedent: ref ProtocolEndpoint
Dependent: ref ServiceAccessPoint

ActiveConnection
Antecedent: ref ProtocolEndpoint
Dependent: ref ProtocolEndpoint
TrafficType: uint16 (enum)
OtherTrafficDescription: string
IsUnidirectional: boolean

ProvidesServiceToElement
Antecedent: ref Service
Dependent: ref ManagedSystemElement

ServiceServiceDependency
Antecedent: ref Service
Dependent: ref Service
TypeOfDependency: uint16
RestartService: boolean

QueueHierarchy
Antecedent: ref QueuingService
Dependent: ref QueuingService

QueueAllocation
Antecedent: ref BufferPool
Dependent: ref QueuingService

ClassiferFilterSet
Antecedent: ref FilterList
Dependent: ref ClassifierService
FilterListPosition: uint16

HostedService
Antecedent: ref System
Dependent: ref Service [Weak]