

# Schema documentation for ngamsCfg.xsd

26 november 2009

## Table of Contents

Namespace: ""	4
Schemas	4
Main schema ngamsCfg.xsd	4
Included schema XmlStd.xsd	4
Included schema ngamsInternal.xsd	4
Elements	4
Element NgamsCfg	4
Element Header	6
Element Description	7
Element History	7
Element Meta	7
Element Server	8
Element JanitorThread	8
Element ArchiveHandling	8
Element Db	9
Element SystemPlugIns	9
Element Permissions	10
Element MimeTypes	10
Element MimeTypeMap	11
Element StorageSets	11
Element StorageSet	11
Element Streams	12
Element Stream	12
Element StorageSetRef	13
Element Processing	13
Element PlugIn	14
Element MimeType	14
Element Register	14
Element DataCheckThread	15
Element Log	15
Element Notification	16
Element AlertNotification	17
Element EmailRecipient	17
Element ErrorNotification	17
Element DiskSpaceNotification	17
Element DiskChangeNotification	18
Element NoDiskSpaceNotification	18
Element DataCheckNotification	18
Element HostSuspension	19
Element SubscriptionDef	19
Element Subscription	20
Element Authorization	20
Element User	21
Element Mirroring	21
Element MirroringSource	22
Attributes	22
Attribute attlist.NgamsCfg / @Id	22
Attribute attlist.History / @User	22
Attribute attlist.History / @Date	22
Attribute attlist.History / @Status	22
Attribute attlist.Meta / @Name	23
Attribute attlist.Meta / @Content	23
Attribute attlist.Header / @Name	23
Attribute attlist.Header / @Type	23
Attribute attlist.Header / @Context	23
Attribute attlist.Header / @Release	23
Attribute attlist.Header / @Uri	23
Attribute attlist.Header / @Source	24
Attribute attlist.Header / @Revision	24
Attribute attlist.Server / @Id	24
Attribute attlist.Server / @ArchiveName	24
Attribute attlist.Server / @PortNo	24
Attribute attlist.Server / @SwVersion	24

Attribute attlist.Server / @BlockSize .....	24
Attribute attlist.Server / @Simulation .....	24
Attribute attlist.Server / @MaxSimReqs .....	25
Attribute attlist.Server / @RootDirectory .....	25
Attribute attlist.Server / @ProxyMode .....	25
Attribute attlist.JanitorThread / @Id .....	25
Attribute attlist.JanitorThread / @SuspensionTime .....	25
Attribute attlist.JanitorThread / @MinSpaceSysDirMb .....	26
Attribute attlist.ArchiveHandling / @Id .....	26
Attribute attlist.ArchiveHandling / @ArchiveUnits .....	26
Attribute attlist.ArchiveHandling / @PathPrefix .....	26
Attribute attlist.ArchiveHandling / @Replication .....	26
Attribute attlist.ArchiveHandling / @BackLogBuffering .....	26
Attribute attlist.ArchiveHandling / @BackLogBufferDirectory .....	27
Attribute attlist.ArchiveHandling / @MinFreeSpaceWarningMb .....	27
Attribute attlist.ArchiveHandling / @FreeSpaceDiskChangeMb .....	27
Attribute attlist.Db / @Id .....	27
Attribute attlist.Db / @AutoRecover .....	27
Attribute attlist.Db / @Server .....	27
Attribute attlist.Db / @Name .....	27
Attribute attlist.Db / @User .....	28
Attribute attlist.Db / @Password .....	28
Attribute attlist.Db / @Parameters .....	28
Attribute attlist.Db / @MultipleConnections .....	28
Attribute attlist.Db / @Snapshot .....	28
Attribute attlist.Db / @Interface .....	29
Attribute attlist.Db / @Verify .....	29
Attribute attlist.SystemPlugIns / @Id .....	29
Attribute attlist.SystemPlugIns / @OnlinePlugIn .....	29
Attribute attlist.SystemPlugIns / @OnlinePlugInPars .....	29
Attribute attlist.SystemPlugIns / @OfflinePlugIn .....	29
Attribute attlist.SystemPlugIns / @OfflinePlugInPars .....	29
Attribute attlist.SystemPlugIns / @LabelPrinterPlugIn .....	30
Attribute attlist.SystemPlugIns / @LabelPrinterPlugInPars .....	30
Attribute attlist.SystemPlugIns / @DiskSyncPlugIn .....	30
Attribute attlist.SystemPlugIns / @DiskSyncPlugInPars .....	30
Attribute attlist.Permissions / @Id .....	30
Attribute attlist.Permissions / @AllowArchiveReq .....	30
Attribute attlist.Permissions / @AllowRetrieveReq .....	30
Attribute attlist.Permissions / @AllowProcessingReq .....	31
Attribute attlist.Permissions / @AllowRemoveReq .....	31
Attribute attlist.MimeTypeMap / @MimeType .....	31
Attribute attlist.MimeTypeMap / @Extension .....	31
Attribute attlist.MimeTypes / @Id .....	32
Attribute attlist.StorageSet / @Id .....	32
Attribute attlist.StorageSet / @StorageSetId .....	32
Attribute attlist.StorageSet / @DiskLabel .....	32
Attribute attlist.StorageSet / @MainDiskSlotId .....	32
Attribute attlist.StorageSet / @RepDiskSlotId .....	32
Attribute attlist.StorageSet / @Mutex .....	32
Attribute attlist.StorageSet / @Synchronize .....	33
Attribute attlist.StorageSets / @Id .....	33
Attribute attlist.StorageSetRef / @StorageSetId .....	33
Attribute attlist.Stream / @MimeType .....	33
Attribute attlist.Stream / @PlugIn .....	33
Attribute attlist.Stream / @PlugInPars .....	33
Attribute attlist.Streams / @Id .....	34
Attribute attlist.MimeType / @Name .....	34
Attribute attlist.PlugIn / @Name .....	34
Attribute attlist.PlugIn / @PlugInPars .....	34
Attribute attlist.Processing / @Id .....	34
Attribute attlist.Processing / @ProcessingDirectory .....	34
Attribute attlist.Register / @Id .....	34
Attribute attlist.DataCheckThread / @Id .....	34
Attribute attlist.DataCheckThread / @ChecksumPlugIn .....	34
Attribute attlist.DataCheckThread / @ChecksumPlugInPars .....	35
Attribute attlist.DataCheckThread / @Active .....	35
Attribute attlist.DataCheckThread / @ForceNotif .....	35
Attribute attlist.DataCheckThread / @MaxProcs .....	35
Attribute attlist.DataCheckThread / @Scan .....	35
Attribute attlist.DataCheckThread / @Prio .....	36
Attribute attlist.DataCheckThread / @MinCycle .....	36

Attribute attlist.DataCheckThread / @DiskSeq .....	36
Attribute attlist.DataCheckThread / @FileSeq .....	36
Attribute attlist.DataCheckThread / @LogSummary .....	37
Attribute attlist.Log / @Id .....	37
Attribute attlist.Log / @SysLog .....	37
Attribute attlist.Log / @SysLogPrefix .....	37
Attribute attlist.Log / @LocalLogFile .....	37
Attribute attlist.Log / @LocalLogLevel .....	37
Attribute attlist.Log / @LogBufferSize .....	38
Attribute attlist.Log / @LogRotateInt .....	38
Attribute attlist.Log / @LogRotateCache .....	38
Attribute attlist.EmailRecipient / @Address .....	38
Attribute attlist.Notification / @Id .....	38
Attribute attlist.Notification / @Smtphost .....	39
Attribute attlist.Notification / @Sender .....	39
Attribute attlist.Notification / @Active .....	39
Attribute attlist.Notification / @MaxRetentionTime .....	39
Attribute attlist.Notification / @MaxRetentionSize .....	39
Attribute attlist.HostSuspension / @Id .....	39
Attribute attlist.HostSuspension / @IdleSuspension .....	39
Attribute attlist.HostSuspension / @IdleSuspensionTime .....	40
Attribute attlist.HostSuspension / @WakeUpServerHost .....	40
Attribute attlist.HostSuspension / @SuspensionPlugIn .....	40
Attribute attlist.HostSuspension / @SuspensionPlugInPars .....	40
Attribute attlist.HostSuspension / @WakeUpPlugIn .....	40
Attribute attlist.HostSuspension / @WakeUpPlugInPars .....	40
Attribute attlist.HostSuspension / @WakeUpCallTimeOut .....	41
Attribute attlist.Subscription / @Id .....	41
Attribute attlist.Subscription / @HostId .....	41
Attribute attlist.Subscription / @PortNo .....	41
Attribute attlist.Subscription / @Priority .....	41
Attribute attlist.Subscription / @SubscriberUrl .....	41
Attribute attlist.Subscription / @FilterPlugIn .....	41
Attribute attlist.Subscription / @FilterPlugInPars .....	41
Attribute attlist.SubscriptionDef / @Id .....	42
Attribute attlist.SubscriptionDef / @AutoUnsubscribe .....	42
Attribute attlist.SubscriptionDef / @SuspensionTime .....	42
Attribute attlist.SubscriptionDef / @BackLogExpTime .....	42
Attribute attlist.SubscriptionDef / @Enable .....	42
Attribute attlist.User / @Name .....	42
Attribute attlist.User / @Password .....	43
Attribute attlist.Authorization / @Id .....	43
Attribute attlist.Authorization / @Enable .....	43
Attribute attlist.MirroringSourceDef / @ServerList .....	43
Attribute attlist.MirroringSourceDef / @Period .....	43
Attribute attlist.MirroringSourceDef / @SyncType .....	43
Attribute attlist.MirroringSourceDef / @CompleteSync .....	44
Attribute attlist.MirroringSourceDef / @TargetNodes .....	44
Attribute attlist.MirroringDef / @Active .....	44
Attribute attlist.MirroringDef / @Threads .....	44
Attribute attlist.MirroringDef / @CleanupTime .....	44
Attribute attlist.MirroringDef / @Report .....	44
Attribute attlist.MirroringDef / @ErrorRetryPeriod .....	44
Attribute attlist.MirroringDef / @ErrorRetryTimeout .....	44
Attribute Groups .....	45
Attribute Group attlist.NgamsCfg .....	45
Attribute Group attlist.History .....	45
Attribute Group attlist.Meta .....	45
Attribute Group attlist.Header .....	46
Attribute Group attlist.Server .....	46
Attribute Group attlist.JanitorThread .....	47
Attribute Group attlist.ArchiveHandling .....	47
Attribute Group attlist.Db .....	48
Attribute Group attlist.SystemPlugIns .....	49
Attribute Group attlist.Permissions .....	50
Attribute Group attlist.MimeTypeMap .....	51
Attribute Group attlist.MimeTypes .....	51
Attribute Group attlist.StorageSet .....	51
Attribute Group attlist.StorageSets .....	52
Attribute Group attlist.StorageSetRef .....	52
Attribute Group attlist.Stream .....	52
Attribute Group attlist.Streams .....	52

Attribute Group attlist.MimeType .....	53
Attribute Group attlist.PlugIn .....	53
Attribute Group attlist.Processing .....	53
Attribute Group attlist.Register .....	53
Attribute Group attlist.DataCheckThread .....	54
Attribute Group attlist.Log .....	55
Attribute Group attlist.EmailRecipient .....	56
Attribute Group attlist.Notification .....	56
Attribute Group attlist.HostSuspension .....	57
Attribute Group attlist.Subscription .....	57
Attribute Group attlist.SubscriptionDef .....	58
Attribute Group attlist.User .....	58
Attribute Group attlist.Authorization .....	59
Attribute Group attlist.MirroringSourceDef .....	59
Attribute Group attlist.MirroringDef .....	59

**Namespace: ""**

## Schemas

### Main schema ngamsCfg.xsd

Namespace	No namespace
Properties	attribute form default: unqualified
	element form default: unqualified

### Included schema XmlStd.xsd

Namespace	No namespace
Properties	attribute form default: unqualified
	element form default: qualified

### Included schema ngamsInternal.xsd

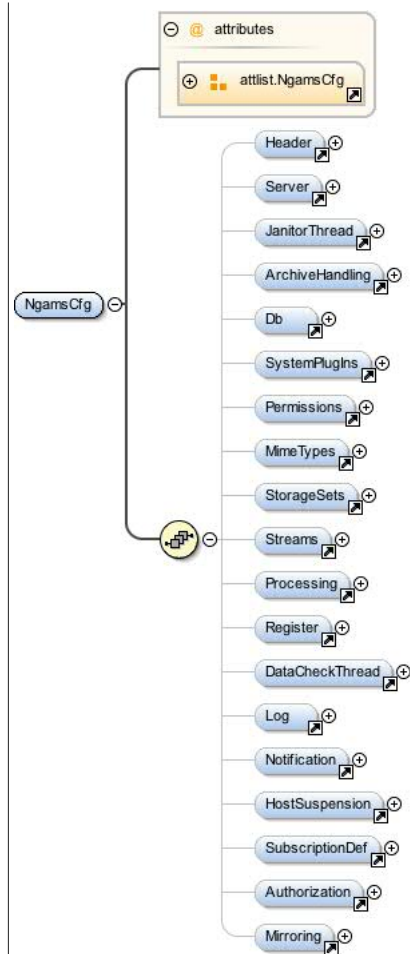
Namespace	No namespace
Properties	attribute form default: unqualified
	element form default: qualified

## Elements

### Element NgamsCfg

Namespace	No namespace
-----------	--------------

Diagram



Properties

content: complex

Model

Header{0,1} , Server{0,1} , JanitorThread{0,1} , ArchiveHandling{0,1} , Db{0,1} , SystemPlugIns{0,1} , Permissions{0,1} , MimeTypes{0,1} , StorageSets{0,1} , Streams{0,1} , Processing{0,1} , Register{0,1} , DataCheckThread{0,1} , Log{0,1} , Notification{0,1} , HostSuspension{0,1} , SubscriptionDef{0,1} , Authorization{0,1} , Mirroring{0,1}

Children

ArchiveHandling, Authorization, DataCheckThread, Db, Header, HostSuspension, JanitorThread, Log, MimeTypes, Mirroring, Notification, Permissions, Processing, Register, Server, StorageSets, Streams, SubscriptionDef, SystemPlugIns

Instance

```

<NgamsCfg Id="">
  <Header Context="" Name="" Release="" Revision="" Source="" Type="" Uri="">{0,1}</Header>
  <Server ArchiveName="" BlockSize="" Id="" MaxSimReqs="" PortNo="" ProxyMode="" RootDirectory="" Simulation="">
    <JanitorThread Id="" MinSpaceSysDirMb="" SuspensionTime="">{0,1}</JanitorThread>
    <ArchiveHandling ArchiveUnits="" BackLogBufferDirectory="" BackLogBuffering="" FreeSpaceDiskChangeMb="">
      <Db AutoRecover="0" Id="" Interface="" MultipleConnections="" Name="" Parameters="" Password="" Server="">
        <SystemPlugIns DiskSyncPlugIn="" DiskSyncPlugInPars="" Id="" LabelPrinterPlugIn="" LabelPrinterPlugInPars="">
          <Permissions AllowArchiveReq="" AllowProcessingReq="" AllowRemoveReq="" AllowRetrieveReq="" Id="">{0,1}</Permissions>
          <MimeTypes Id="">{0,1}</MimeTypes>
          <StorageSets Id="">{0,1}</StorageSets>
          <Streams Id="">{0,1}</Streams>
          <Processing Id="" ProcessingDirectory="">{0,1}</Processing>
          <Register Id="">{0,1}</Register>
          <DataCheckThread Active="" ChecksumPlugIn="" ChecksumPlugInPars="" DiskSeq="" FileSeq="" ForceNotification="">
            <Log Id="" LocalLogFile="" LocalLogLevel="" LogBufferSize="" LogRotateCache="" LogRotateInt="" SysLog="">
              <Notification Active="" Id="" MaxRetentionSize="" MaxRetentionTime="" Sender="" Smtphost="">{0,1}</Notification>
              <HostSuspension Id="" IdleSuspension="0" IdleSuspensionTime="0" SuspensionPlugIn="" SuspensionPlugInPars="">
                <Mirroring Id="">{0,1}</Mirroring>
            </Log>
          </DataCheckThread>
        </SystemPlugIns>
      </Db>
    </ArchiveHandling>
  </Server>
</NgamsCfg>
  
```

	<pre> &lt;SubscriptionDef AutoUnsubscribe="1" BackLogExpTime="" Enable="1" Id="" SuspensionTime=""&gt;{0,1}&lt;/SubscriptionDef&gt; &lt;Authorization Enable="1" Id=""&gt;{0,1}&lt;/Authorization&gt; &lt;Mirroring Active="" CleanUpTime="00:00:00,12:00:00" ErrorRetryPeriod="30" ErrorRetryTimeout="600" Rep Mirroring&gt; &lt;/NgamsCfg&gt; </pre>				
Attributes	QName	Type	Fixed	Default	Use
	Id				optional
Source	<pre> &lt;xs:element name="NgamsCfg"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element minOccurs="0" ref="Header"/&gt;       &lt;xs:element minOccurs="0" ref="Server"/&gt;       &lt;xs:element minOccurs="0" ref="JanitorThread"/&gt;       &lt;xs:element minOccurs="0" ref="ArchiveHandling"/&gt;       &lt;xs:element minOccurs="0" ref="Db"/&gt;       &lt;xs:element minOccurs="0" ref="SystemPlugIns"/&gt;       &lt;xs:element minOccurs="0" ref="Permissions"/&gt;       &lt;xs:element minOccurs="0" ref="MimeTypes"/&gt;       &lt;xs:element minOccurs="0" ref="StorageSets"/&gt;       &lt;xs:element minOccurs="0" ref="Streams"/&gt;       &lt;xs:element minOccurs="0" ref="Processing"/&gt;       &lt;xs:element minOccurs="0" ref="Register"/&gt;       &lt;xs:element minOccurs="0" ref="DataCheckThread"/&gt;       &lt;xs:element minOccurs="0" ref="Log"/&gt;       &lt;xs:element minOccurs="0" ref="Notification"/&gt;       &lt;xs:element minOccurs="0" ref="HostSuspension"/&gt;       &lt;xs:element minOccurs="0" ref="SubscriptionDef"/&gt;       &lt;xs:element minOccurs="0" ref="Authorization"/&gt;       &lt;xs:element minOccurs="0" ref="Mirroring"/&gt;     &lt;/xs:sequence&gt;     &lt;xs:attributeGroup ref="attlist.NgamsCfg"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>				

## Element Header


Namespace	No namespace				
Diagram					
Properties	content:	complex			
Used by	Element	NgamsCfg			
Model	Description{0,1} , History* , Meta*				
Children	Description, History, Meta				
Instance	<pre>&lt;Header Context="" Name="" Release="" Revision="" Source="" Type="" Uri=""&gt;   &lt;Description&gt;{0,1}&lt;/Description&gt;   &lt;History Date="" Status="" User=""&gt;{0,unbounded}&lt;/History&gt;   &lt;Meta Content="" Name=""&gt;{0,unbounded}&lt;/Meta&gt; &lt;/Header&gt;</pre>				
Attributes	QName	Type	Fixed	Default	Use
	Context				optional
	Name				required
	Release				optional
	Revision				optional
	Source				optional
	Type				required
	Uri				optional
Source	<pre>&lt;xs:element name="Header"&gt;   &lt;xs:complexType&gt;</pre>				

```

<xs:sequence>
  <xs:element minOccurs="0" ref="Description" />
  <xs:element minOccurs="0" maxOccurs="unbounded" ref="History" />
  <xs:element minOccurs="0" maxOccurs="unbounded" ref="Meta" />
</xs:sequence>
<xs:attributeGroup ref="attlist.Header" />
</xs:complexType>
</xs:element>

```

## Element Description

Namespace	No namespace
Diagram	
Type	xs:string
Properties	content: simple
Used by	Element Header
Source	<code>&lt;xs:element name="Description" type="xs:string"/&gt;</code>

## Element History

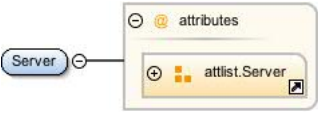
Namespace	No namespace				
Diagram					
Properties	content:	complex			
	mixed:	true			
Used by	Element	Header			
Model					
Attributes	QName	Type	Fixed	Default	Use
	Date				required
	Status	restriction of xs:token			required
	User				required
Source	<pre>&lt;xs:element name="History"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:attributeGroup ref="attlist.History"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element Meta

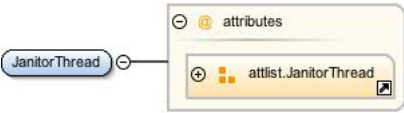
Namespace	No namespace				
Diagram					
Properties	content:	complex			
	mixed:	true			
Used by	Element	Header			
Model					
Attributes	QName	Type	Fixed	Default	Use
	Content				required
	Name				required
Source	<pre>&lt;xs:element name="Meta"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:attributeGroup ref="attlist.Meta"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

```
</xs:complexType>
</xs:element>
```


## Element Server

Namespace	No namespace				
Diagram					
Properties	content:	complex			
Used by	Element	NgamsCfg			
Attributes	QName	Type	Fixed	Default	Use
	ArchiveName				required
	BlockSize				required
	Id				optional
	MaxSimReqs				required
	PortNo				required
	ProxyMode	restriction of xs:token			optional
	RootDirectory				required
	Simulation	restriction of xs:token		0	optional
	SwVersion				optional
Source	<pre>&lt;xs:element name="Server"&gt;   &lt;xs:complexType&gt;     &lt;xs:attributeGroup ref="attlist.Server"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element JanitorThread

Namespace	No namespace				
Diagram					
Properties	content:	complex			
Used by	Element	NgamsCfg			
Attributes	QName	Type	Fixed	Default	Use
	Id				optional
	MinSpaceSysDirMb				required
	SuspensionTime				required
Source	<pre>&lt;xs:element name="JanitorThread"&gt;   &lt;xs:complexType&gt;     &lt;xs:attributeGroup ref="attlist.JanitorThread"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

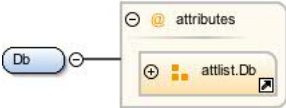
## Element ArchiveHandling

Namespace	No namespace				
Diagram					
Properties	content:	complex			




Used by	Element NgamsCfg				
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>ArchiveUnits</b>				optional
	<b>BackLogBufferDirectory</b>				optional
	<b>BackLogBuffering</b>	restriction of xs:token			optional
	<b>FreeSpaceDiskChangeMb</b>				required
	<b>Id</b>				optional
	<b>MinFreeSpaceWarningMb</b>				required
	<b>PathPrefix</b>				required
	<b>Replication</b>	restriction of xs:token			optional
Source	<pre>&lt;xs:element name="ArchiveHandling"&gt;   &lt;xs:complexType&gt;     &lt;xs:attributeGroup ref="attlist.ArchiveHandling"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element Db


Namespace	No namespace				
Diagram					
Properties	content:	complex			
Used by	Element	NgamsCfg			
Attributes	QName	Type	Fixed	Default	Use
	AutoRecover	restriction of xs:token		0	optional
	Id				optional
	Interface				optional
	MultipleConnections	restriction of xs:token			optional
	Name				required
	Parameters				optional
	Password				required
	Server				required
	Snapshot	restriction of xs:token			required
	User				required
	Verify	restriction of xs:token		1	optional
Source	<pre>&lt;xs:element name="Db"&gt;   &lt;xs:complexType&gt;     &lt;xs:attributeGroup ref="attlist.Db"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element SystemPlugIns

Namespace	No namespace				
Diagram					
Properties	content:	complex			
Used by	Element	NgamsCfg			
Attributes	QName	Type	Fixed	Default	Use
	DiskSyncPlugIn				required

	QName	Type	Fixed	Default	Use
	<b>DiskSyncPlugInPars</b>				required
	<b>Id</b>				optional
	<b>LabelPrinterPlugIn</b>				optional
	<b>LabelPrinterPlugInPars</b>				optional
	<b>OfflinePlugIn</b>				required
	<b>OfflinePlugInPars</b>				required
	<b>OnlinePlugIn</b>				required
	<b>OnlinePlugInPars</b>				required
Source	<pre> &lt;xs:element name="SystemPlugIns"&gt;   &lt;xs:complexType&gt;     &lt;xs:attributeGroup ref="attlist.SystemPlugIns"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>				

## Element Permissions

Namespace	No namespace				
Diagram					
Properties	content:	complex			
Used by	Element	NgamsCfg			
Attributes	QName	Type	Fixed	Default	Use
	<b>AllowArchiveReq</b>	restriction of xs:token			required
	<b>AllowProcessingReq</b>	restriction of xs:token			required
	<b>AllowRemoveReq</b>	restriction of xs:token			required
	<b>AllowRetrieveReq</b>	restriction of xs:token			required
	<b>Id</b>				optional
Source	<pre> &lt;xs:element name="Permissions"&gt;   &lt;xs:complexType&gt;     &lt;xs:attributeGroup ref="attlist.Permissions"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>				

## Element MimeTypes

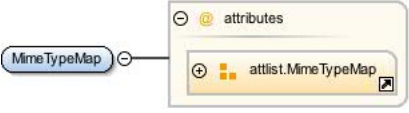
Namespace	No namespace				
Diagram					
Properties	content:	complex			
Used by	Element	NgamsCfg			
Model	MimeTypeMap+				
Children	MimeTypeMap				
Instance	<pre>&lt;MimeType Id=""&gt;   &lt;MimeTypeMap Extension="" MimeType=""&gt;{1,unbounded}&lt;/MimeTypeMap&gt; &lt;/MimeType&gt;</pre>				
Attributes	QName	Type	Fixed	Default	Use
	Id				optional
Source	<pre>&lt;xs:element name="MimeTypes"&gt;</pre>				

```

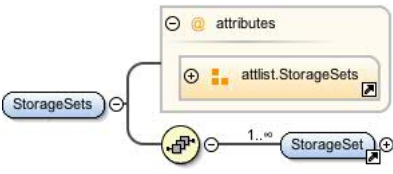
<xs:complexType>
  <xs:sequence>
    <xs:element maxOccurs="unbounded" ref="MimeTypeMap" />
  </xs:sequence>
  <xs:attributeGroup ref="attlist.MimeTypes" />
</xs:complexType>
</xs:element>

```

## Element MimeTypeMap

Namespace	No namespace				
Diagram					
Properties	content:	complex			
Used by	Element	MimeTypes			
Attributes	QName	Type	Fixed	Default	Use
	Extension				required
	MimeType				required
Source	<pre> &lt;xs:element name="MimeTypeMap"&gt;   &lt;xs:complexType&gt;     &lt;xs:attributeGroup ref="attlist.MimeTypes" /&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>				

## Element StorageSets

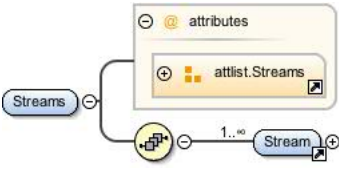
Namespace	No namespace				
Diagram					
Properties	content:	complex			
Used by	Element	NgamsCfg			
Model	StorageSet+				
Children	StorageSet				
Instance	<pre>&lt;StorageSets Id=""&gt;   &lt;StorageSet DiskLabel="" Id="" MainDiskSlotId="" Mutex="0" RepDiskSlotId="" StorageSetId="" Synchroni StorageSet&gt; &lt;/StorageSets&gt;</pre>				
Attributes	QName	Type	Fixed	Default	Use
	Id				optional
Source	<pre>&lt;xs:element name="StorageSets"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element maxOccurs="unbounded" ref="StorageSet" /&gt;     &lt;/xs:sequence&gt;     &lt;xs:attributeGroup ref="attlist.StorageSets" /&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element StorageSet

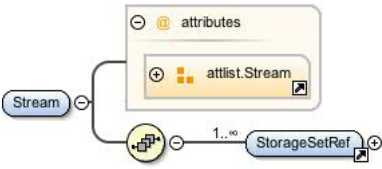
Namespace	No namespace				
Diagram					

Properties	content:	complex			
Used by	Element	StorageSets			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>DiskLabel</b>				optional
	<b>Id</b>				optional
	<b>MainDiskSlotId</b>				required
	<b>Mutex</b>	restriction of xs:token		0	optional
	<b>RepDiskSlotId</b>				optional
	<b>StorageSetId</b>				required
	<b>Synchronize</b>	restriction of xs:token		1	optional
Source	<pre> &lt;xs:element name="StorageSet"&gt;   &lt;xs:complexType&gt;     &lt;xs:attributeGroup ref="attlist.StorageSet" /&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>				

## Element Streams

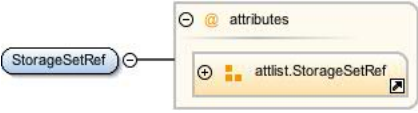
Namespace	No namespace				
Diagram					
Properties	content:	complex			
Used by	Element	NgamsCfg			
Model	Stream+				
Children	Stream				
Instance	<pre>&lt;Streams Id=""&gt;   &lt;Stream MimeType="" PlugIn="" PlugInPars=""&gt;{1,unbounded}&lt;/Stream&gt; &lt;/Streams&gt;</pre>				
Attributes	QName	Type	Fixed	Default	Use
	Id				optional
Source	<pre>&lt;xs:element name="Streams"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element maxOccurs="unbounded" ref="Stream"/&gt;     &lt;/xs:sequence&gt;     &lt;xs:attributeGroup ref="attlist.Streams"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element Stream

Namespace	No namespace	
Diagram		
Properties	content:	complex
Used by	Element	Streams
Model	StorageSetRef+	
Children	StorageSetRef	

Instance	<pre>&lt;Stream MimeType="" PlugIn="" PlugInPars=""&gt;   &lt;StorageSetRef StorageSetId=""&gt;{1,unbounded}&lt;/StorageSetRef&gt; &lt;/Stream&gt;</pre>				
Attributes	QName	Type	Fixed	Default	Use
	MimeType				required
	PlugIn				required
	PlugInPars				optional
Source	<pre>&lt;xs:element name="Stream"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element maxOccurs="unbounded" ref="StorageSetRef" /&gt;     &lt;/xs:sequence&gt;     &lt;xs:attributeGroup ref="attlist.Stream" /&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

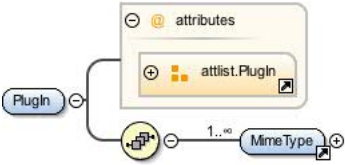
## Element StorageSetRef

Namespace	No namespace				
Diagram					
Properties	content:	complex			
Used by	Element	Stream			
Attributes	QName	Type	Fixed	Default	Use
	StorageSetId				required
Source	<pre>&lt;xs:element name="StorageSetRef"&gt;   &lt;xs:complexType&gt;     &lt;xs:attributeGroup ref="attlist.StorageSetRef" /&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

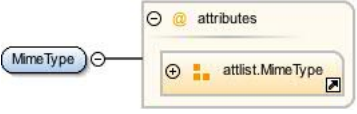
## Element Processing

Namespace	No namespace				
Diagram					
Properties	content:	complex			
Used by	Element	NgamsCfg			
Model	PlugIn*				
Children	PlugIn				
Instance	<pre>&lt;Processing Id=" " ProcessingDirectory=" "&gt;   &lt;PlugIn Name=" " PlugInPars=" "&gt;{0,unbounded}&lt;/PlugIn&gt; &lt;/Processing&gt;</pre>				
Attributes	QName	Type	Fixed	Default	Use
	Id				optional
	ProcessingDirectory				optional
Source	<pre>&lt;xs:element name="Processing"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element minOccurs="0" maxOccurs="unbounded" ref="PlugIn"/&gt;     &lt;/xs:sequence&gt;     &lt;xs:attributeGroup ref="attlist.Processing"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

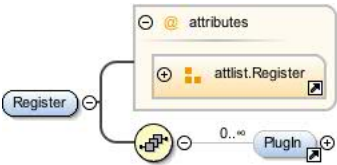
## Element PlugIn

Namespace	No namespace				
Diagram					
Properties	content:	complex			
Used by	Elements	Processing, Register			
Model	MimeType+				
Children	MimeType				
Instance	<pre>&lt;PlugIn Name=" " PlugInPars=" "&gt;   &lt;MimeType Name=" "&gt;{1,unbounded}&lt;/MimeType&gt; &lt;/PlugIn&gt;</pre>				
Attributes	QName	Type	Fixed	Default	Use
	Name				required
	PlugInPars				optional
Source	<pre>&lt;xs:element name="PlugIn"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element maxOccurs="unbounded" ref="MimeType"/&gt;     &lt;/xs:sequence&gt;     &lt;xs:attributeGroup ref="attlist.PlugIn"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element MimeType

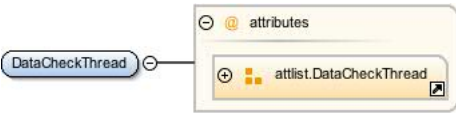
Namespace	No namespace				
Diagram					
Properties	content:	complex			
Used by	Element	PlugIn			
Attributes	QName	Type	Fixed	Default	Use
	Name				required
Source	<pre>&lt;xs:element name="MimeType"&gt;   &lt;xs:complexType&gt;     &lt;xs:attributeGroup ref="attlist.MimeType"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element Register

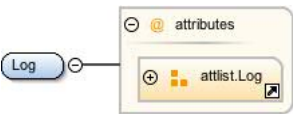
Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element NgamsCfg
Model	PlugIn*

Children	PlugIn				
Instance	<pre>&lt;Register Id=""&gt;   &lt;PlugIn Name="" PlugInPars=""&gt;{0,unbounded}&lt;/PlugIn&gt; &lt;/Register&gt;</pre>				
Attributes	QName	Type	Fixed	Default	Use
	Id				optional
Source	<pre>&lt;xs:element name="Register"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element minOccurs="0" maxOccurs="unbounded" ref="PlugIn"/&gt;     &lt;/xs:sequence&gt;     &lt;xs:attributeGroup ref="attlist.Register"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element DataCheckThread

Namespace	No namespace				
Diagram	 <p>The diagram shows the DataCheckThread element with a port. It is associated with an 'attributes' container and an 'attlist.DataCheckThread' list.</p>				
Properties	content:	complex			
Used by	Element	NgamsCfg			
Attributes	QName	Type	Fixed	Default	Use
	Active	restriction of xs:token			required
	ChecksumPlugIn				required
	ChecksumPlugInPars				required
	DiskSeq	restriction of xs:token			required
	FileSeq	restriction of xs:token			required
	ForceNotif	restriction of xs:token			required
	Id				optional
	LogSummary	restriction of xs:token			required
	MaxProcs				required
	MinCycle				required
	Prio				required
	Scan	restriction of xs:token			required
Source	<pre>&lt;xs:element name="DataCheckThread"&gt;   &lt;xs:complexType&gt;     &lt;xs:attributeGroup ref="attlist.DataCheckThread" /&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element Log

Namespace	No namespace				
Diagram	 <p>The diagram shows the Log element with a port. It is associated with an 'attributes' container and an 'attlist.Log' list.</p>				
Properties	content:	complex			
Used by	Element	NgamsCfg			
Attributes	QName	Type	Fixed	Default	Use
	Id				optional
	LocalLogFile				required
	LocalLogLevel	restriction of xs:token			required

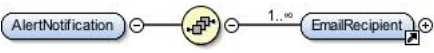
	QName	Type	Fixed	Default	Use
	<b>LogBufferSize</b>				required
	<b>LogRotateCache</b>				required
	<b>LogRotateInt</b>				required
	<b>SysLog</b>	restriction of xs:token			required
	<b>SysLogPrefix</b>				required
Source	<pre>&lt;xs:element name="Log"&gt;   &lt;xs:complexType&gt;     &lt;xs:attributeGroup ref="attlist.Log"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element Notification

Namespace	No namespace				
Diagram					
Properties	content:	complex			
Used by	Element	NgamsCfg			
Model	AlertNotification{0,1} , ErrorNotification{0,1} , DiskSpaceNotification{0,1} , DiskChangeNotification{0,1} , NoDiskSpaceNotification{0,1} , DataCheckNotification{0,1}				
Children	AlertNotification, DataCheckNotification, DiskChangeNotification, DiskSpaceNotification, ErrorNotification, NoDiskSpaceNotification				
Instance	<pre>&lt;Notification Active="" Id="" MaxRetentionSize="" MaxRetentionTime="" Sender="" Smtphost=""&gt;   &lt;AlertNotification&gt;{0,1}&lt;/AlertNotification&gt;   &lt;ErrorNotification&gt;{0,1}&lt;/ErrorNotification&gt;   &lt;DiskSpaceNotification&gt;{0,1}&lt;/DiskSpaceNotification&gt;   &lt;DiskChangeNotification&gt;{0,1}&lt;/DiskChangeNotification&gt;   &lt;NoDiskSpaceNotification&gt;{0,1}&lt;/NoDiskSpaceNotification&gt;   &lt;DataCheckNotification&gt;{0,1}&lt;/DataCheckNotification&gt; &lt;/Notification&gt;</pre>				
Attributes	QName	Type	Fixed	Default	Use
	Active	restriction of xs:token			required
	Id				optional
	MaxRetentionSize				required
	MaxRetentionTime				required
	Sender				required
	Smtphost				required
Source	<pre>&lt;xs:element name="Notification"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element minOccurs="0" ref="AlertNotification"/&gt;       &lt;xs:element minOccurs="0" ref="ErrorNotification"/&gt;       &lt;xs:element minOccurs="0" ref="DiskSpaceNotification"/&gt;       &lt;xs:element minOccurs="0" ref="DiskChangeNotification"/&gt;       &lt;xs:element minOccurs="0" ref="NoDiskSpaceNotification"/&gt;       &lt;xs:element minOccurs="0" ref="DataCheckNotification"/&gt;     &lt;/xs:sequence&gt;     &lt;xs:attributeGroup ref="attlist.Notification"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				



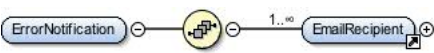
**Element AlertNotification**

Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element Notification
Model	EmailRecipient+
Children	EmailRecipient
Instance	<pre>&lt;AlertNotification&gt;   &lt;EmailRecipient Address=" " &gt;{1,unbounded}&lt;/EmailRecipient&gt; &lt;/AlertNotification&gt;</pre>
Source	<pre>&lt;xs:element name="AlertNotification"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element maxOccurs="unbounded" ref="EmailRecipient"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

**Element EmailRecipient**

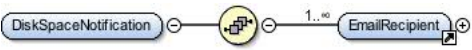
Namespace	No namespace				
Diagram					
Properties	content:	complex			
Used by	Elements	AlertNotification, DataCheckNotification, DiskChangeNotification, DiskSpaceNotification, ErrorNotification, NoDiskSpaceNotification			
Attributes	QName	Type	Fixed	Default	Use
	Address				required
Source	<pre>&lt;xs:element name="EmailRecipient"&gt;   &lt;xs:complexType&gt;     &lt;xs:attributeGroup ref="attlist.EmailRecipient"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

**Element ErrorNotification**

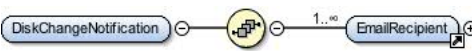
Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element Notification
Model	EmailRecipient+
Children	EmailRecipient
Instance	<pre>&lt;ErrorNotification&gt;   &lt;EmailRecipient Address=" " &gt;{1,unbounded}&lt;/EmailRecipient&gt; &lt;/ErrorNotification&gt;</pre>
Source	<pre>&lt;xs:element name="ErrorNotification"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element maxOccurs="unbounded" ref="EmailRecipient"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

**Element DiskSpaceNotification**

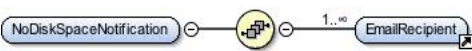
Namespace	No namespace
-----------	--------------

Diagram	
Properties	content: complex
Used by	Element Notification
Model	EmailRecipient+
Children	EmailRecipient
Instance	<pre>&lt;DiskSpaceNotification&gt;   &lt;EmailRecipient Address=" "&gt;{1,unbounded}&lt;/EmailRecipient&gt; &lt;/DiskSpaceNotification&gt;</pre>
Source	<pre>&lt;xs:element name="DiskSpaceNotification"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element maxOccurs="unbounded" ref="EmailRecipient"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

### Element DiskChangeNotification

Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element Notification
Model	EmailRecipient+
Children	EmailRecipient
Instance	<pre>&lt;DiskChangeNotification&gt;   &lt;EmailRecipient Address=" "&gt;{1,unbounded}&lt;/EmailRecipient&gt; &lt;/DiskChangeNotification&gt;</pre>
Source	<pre>&lt;xs:element name="DiskChangeNotification"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element maxOccurs="unbounded" ref="EmailRecipient"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

### Element NoDiskSpaceNotification


Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element Notification
Model	EmailRecipient+
Children	EmailRecipient
Instance	<pre>&lt;NoDiskSpaceNotification&gt;   &lt;EmailRecipient Address=" "&gt;{1,unbounded}&lt;/EmailRecipient&gt; &lt;/NoDiskSpaceNotification&gt;</pre>
Source	<pre>&lt;xs:element name="NoDiskSpaceNotification"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element maxOccurs="unbounded" ref="EmailRecipient"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

### Element DataCheckNotification

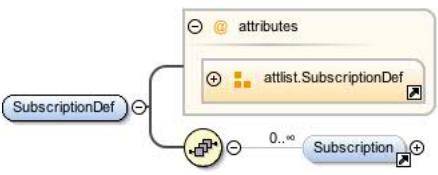
Namespace	No namespace
Diagram	

Properties	content: complex
Used by	Element Notification
Model	EmailRecipient+
Children	EmailRecipient
Instance	<pre>&lt;DataCheckNotification&gt;   &lt;EmailRecipient Address=""&gt;{1,unbounded}&lt;/EmailRecipient&gt; &lt;/DataCheckNotification&gt;</pre>
Source	<pre>&lt;xs:element name="DataCheckNotification"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element maxOccurs="unbounded" ref="EmailRecipient"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

## Element HostSuspension

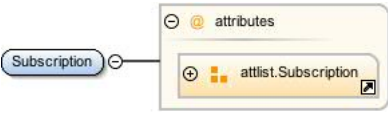
Namespace	No namespace																																																						
Diagram																																																							
Properties	content:	complex																																																					
Used by	Element	NgamsCfg																																																					
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr></thead><tbody><tr><td>Id</td><td></td><td></td><td></td><td>optional</td></tr><tr><td>IdleSuspension</td><td>restriction of xs:token</td><td></td><td>0</td><td>optional</td></tr><tr><td>IdleSuspensionTime</td><td></td><td></td><td>0</td><td>optional</td></tr><tr><td>SuspensionPlugIn</td><td></td><td></td><td></td><td>optional</td></tr><tr><td>SuspensionPlugInPars</td><td></td><td></td><td></td><td>optional</td></tr><tr><td>WakeUpCallTimeOut</td><td></td><td></td><td>0</td><td>optional</td></tr><tr><td>WakeUpPlugIn</td><td></td><td></td><td></td><td>optional</td></tr><tr><td>WakeUpPlugInPars</td><td></td><td></td><td></td><td>optional</td></tr><tr><td>WakeUpServerHost</td><td></td><td></td><td></td><td>optional</td></tr></tbody></table>	QName	Type	Fixed	Default	Use	Id				optional	IdleSuspension	restriction of xs:token		0	optional	IdleSuspensionTime			0	optional	SuspensionPlugIn				optional	SuspensionPlugInPars				optional	WakeUpCallTimeOut			0	optional	WakeUpPlugIn				optional	WakeUpPlugInPars				optional	WakeUpServerHost				optional				
QName	Type	Fixed	Default	Use																																																			
Id				optional																																																			
IdleSuspension	restriction of xs:token		0	optional																																																			
IdleSuspensionTime			0	optional																																																			
SuspensionPlugIn				optional																																																			
SuspensionPlugInPars				optional																																																			
WakeUpCallTimeOut			0	optional																																																			
WakeUpPlugIn				optional																																																			
WakeUpPlugInPars				optional																																																			
WakeUpServerHost				optional																																																			
Source	<pre>&lt;xs:element name="HostSuspension"&gt;   &lt;xs:complexType&gt;     &lt;xs:attributeGroup ref="attlist.HostSuspension"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>																																																						

## Element SubscriptionDef

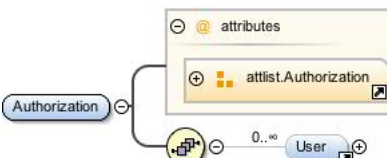
Namespace	No namespace		
Diagram			
Properties	content:	complex	
Used by	Element	NgamsCfg	
Model	Subscription*		
Children	Subscription		
Instance	<pre>&lt;SubscriptionDef AutoUnsubscribe="1" BackLogExpTime="" Enable="1" Id="" SuspensionTime=""&gt;   &lt;Subscription FilterPlugIn="" FilterPlugInPars="" HostId="" Id="" PortNo="" Priority="10" SubscriberUr   Subscription&gt; &lt;/SubscriptionDef&gt;</pre>		

Attributes	QName	Type	Fixed	Default	Use
	<b>AutoUnsubscribe</b>	restriction of xs:token		1	optional
	<b>BackLogExpTime</b>				required
	<b>Enable</b>	restriction of xs:token		1	optional
	<b>Id</b>				optional
	<b>SuspensionTime</b>				required
Source	<pre> &lt;xs:element name="SubscriptionDef"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element minOccurs="0" maxOccurs="unbounded" ref="Subscription" /&gt;     &lt;/xs:sequence&gt;     &lt;xs:attributeGroup ref="attlist.SubscriptionDef" /&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>				

## Element Subscription


Namespace	No namespace				
Diagram					
Properties	content:	complex			
Used by	Element	SubscriptionDef			
Attributes	QName	Type	Fixed	Default	Use
	<b>FilterPlugIn</b>				optional
	<b>FilterPlugInPars</b>				optional
	<b>HostId</b>				required
	<b>Id</b>				optional
	<b>PortNo</b>				required
	<b>Priority</b>			10	optional
	<b>SubscriberUrl</b>				required
Source	<pre> &lt;xs:element name="Subscription"&gt;   &lt;xs:complexType&gt;     &lt;xs:attributeGroup ref="attlist.Subscription" /&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>				

## Element Authorization

Namespace	No namespace				
Diagram					
Properties	content:	complex			
Used by	Element	NgamsCfg			
Model	User*				
Children	User				
Instance	<pre>&lt;Authorization Enable="1" Id=""&gt;   &lt;User Name=" " Password=" "&gt;{0,unbounded}&lt;/User&gt; &lt;/Authorization&gt;</pre>				
Attributes	QName	Type	Fixed	Default	Use
	Enable	restriction of xs:token		1	optional

	QName	Type	Fixed	Default	Use
	<b>Id</b>				optional
Source	<pre>&lt;xs:element name="Authorization"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element minOccurs="0" maxOccurs="unbounded" ref="User"/&gt;     &lt;/xs:sequence&gt;     &lt;xs:attributeGroup ref="attlist.Authorization"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element User


Namespace	No namespace				
Diagram					
Properties	content:	complex			
Used by	Element	Authorization			
Attributes	QName	Type	Fixed	Default	Use
	<b>Name</b>				required
	<b>Password</b>				required
Source	<pre>&lt;xs:element name="User"&gt;   &lt;xs:complexType&gt;     &lt;xs:attributeGroup ref="attlist.User"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element Mirroring

Namespace	No namespace				
Diagram					
Properties	content:	complex			
Used by	Element	NgamsCfg			
Model	MirroringSource*				
Children	MirroringSource				
Instance	<pre>&lt;Mirroring Active=" " CleanUpTime="00:00:00,12:00:00" ErrorRetryPeriod="30" ErrorRetryTimeout="600" Report=""&gt;   &lt;MirroringSource CompleteSync="02:30:00,14:30:00" Period="10" ServerList=" " SyncType="INGESTION_DATE"&gt;     MirroringSource   &lt;/MirroringSource&gt; &lt;/Mirroring&gt;</pre>				
Attributes	QName	Type	Fixed	Default	Use
	Active				required
	CleanUpTime			00:00:00,12:00:00	optional
	ErrorRetryPeriod			30	optional
	ErrorRetryTimeout			600	optional
	Report				optional
	Threads			5	optional
Source	<pre>&lt;xs:element name="Mirroring"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element minOccurs="0" maxOccurs="unbounded" ref="MirroringSource"/&gt;     &lt;/xs:sequence&gt;     &lt;xs:attributeGroup ref="attlist.MirroringDef"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

```
</xs:complexType>
</xs:element>
```

## Element MirroringSource

Namespace	No namespace				
Diagram					
Properties	content:	complex			
Used by	Element	Mirroring			
Attributes	QName	Type	Fixed	Default	Use
	CompleteSync			02:30:00,14:30:00	optional
	Period			10	optional
	ServerList				required
	SyncType			INGESTION_DATE	optional
	TargetNodes				required
Source	<pre>&lt;xs:element name="MirroringSource"&gt;   &lt;xs:complexType&gt;     &lt;xs:attributeGroup ref="attlist.MirroringSourceDef"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Attributes

### Attribute attlist.NgamsCfg / @Id

Namespace	No namespace		
Used by	Attribute Group	attlist.NgamsCfg	
Source	<xs:attribute name="Id"/>		

### Attribute attlist.History / @User

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.History
Source	<xs:attribute name="User" use="required" />	

### Attribute attlist.History / @Date

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.History
Source	<xs:attribute name="Date" use="required" />	

### Attribute attlist.History / @Status

Namespace	No namespace				
Type	restriction of xs:token				
Properties	use:	required			
Facets	enumeration	draft			
	enumeration	reviewed			
	enumeration	released			

	enumeration      obsolete
Used by	Attribute Group      attlist.History
Source	<pre>&lt;xs:attribute name="Status" use="required"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="draft"/&gt;       &lt;xs:enumeration value="reviewed"/&gt;       &lt;xs:enumeration value="released"/&gt;       &lt;xs:enumeration value="obsolete"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt;</pre>

**Attribute attlist.Meta / @Name**

Namespace	No namespace
Properties	use:                  required
Used by	Attribute Group      attlist.Meta
Source	<pre>&lt;xs:attribute name="Name" use="required"/&gt;</pre>

**Attribute attlist.Meta / @Content**

Namespace	No namespace
Properties	use:                  required
Used by	Attribute Group      attlist.Meta
Source	<pre>&lt;xs:attribute name="Content" use="required"/&gt;</pre>

**Attribute attlist.Header / @Name**

Namespace	No namespace
Properties	use:                  required
Used by	Attribute Group      attlist.Header
Source	<pre>&lt;xs:attribute name="Name" use="required"/&gt;</pre>

**Attribute attlist.Header / @Type**

Namespace	No namespace
Properties	use:                  required
Used by	Attribute Group      attlist.Header
Source	<pre>&lt;xs:attribute name="Type" use="required"/&gt;</pre>

**Attribute attlist.Header / @Context**

Namespace	No namespace
Used by	Attribute Group      attlist.Header
Source	<pre>&lt;xs:attribute name="Context"/&gt;</pre>

**Attribute attlist.Header / @Release**

Namespace	No namespace
Used by	Attribute Group      attlist.Header
Source	<pre>&lt;xs:attribute name="Release"/&gt;</pre>

**Attribute attlist.Header / @Uri**

Namespace	No namespace
-----------	--------------

Used by	Attribute Group attlist.Header
Source	<code>&lt;xs:attribute name="Uri"/&gt;</code>

**Attribute attlist.Header / @Source**

Namespace	No namespace
Used by	Attribute Group attlist.Header
Source	<code>&lt;xs:attribute name="Source"/&gt;</code>

**Attribute attlist.Header / @Revision**

Namespace	No namespace
Used by	Attribute Group attlist.Header
Source	<code>&lt;xs:attribute name="Revision"/&gt;</code>

**Attribute attlist.Server / @Id**

Namespace	No namespace
Used by	Attribute Group attlist.Server
Source	<code>&lt;xs:attribute name="Id"/&gt;</code>

**Attribute attlist.Server / @ArchiveName**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.Server
Source	<code>&lt;xs:attribute name="ArchiveName" use="required"/&gt;</code>

**Attribute attlist.Server / @PortNo**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.Server
Source	<code>&lt;xs:attribute name="PortNo" use="required"/&gt;</code>

**Attribute attlist.Server / @SwVersion**

Namespace	No namespace
Properties	default:
Used by	Attribute Group attlist.Server
Source	<code>&lt;xs:attribute name="SwVersion" default=""/&gt;</code>

**Attribute attlist.Server / @BlockSize**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.Server
Source	<code>&lt;xs:attribute name="BlockSize" use="required"/&gt;</code>

**Attribute attlist.Server / @Simulation**

Namespace	No namespace
Type	restriction of xs:token



Properties	default: 0
Facets	enumeration 0
	enumeration 1
Used by	Attribute Group attlist.Server
Source	<pre>&lt;xs:attribute name="Simulation" default="0"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="0"/&gt;       &lt;xs:enumeration value="1"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt;</pre>

**Attribute attlist.Server / @MaxSimReqs**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.Server
Source	<pre>&lt;xs:attribute name="MaxSimReqs" use="required"/&gt;</pre>

**Attribute attlist.Server / @RootDirectory**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.Server
Source	<pre>&lt;xs:attribute name="RootDirectory" use="required"/&gt;</pre>

**Attribute attlist.Server / @ProxyMode**

Namespace	No namespace
Type	restriction of xs:token
Properties	content: simple
Facets	enumeration 0
	enumeration 1
Used by	Attribute Group attlist.Server
Source	<pre>&lt;xs:attribute name="ProxyMode"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="0"/&gt;       &lt;xs:enumeration value="1"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt;</pre>

**Attribute attlist.JanitorThread / @Id**

Namespace	No namespace
Used by	Attribute Group attlist.JanitorThread
Source	<pre>&lt;xs:attribute name="Id"/&gt;</pre>

**Attribute attlist.JanitorThread / @SuspensionTime**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.JanitorThread
Source	<pre>&lt;xs:attribute name="SuspensionTime" use="required"/&gt;</pre>

**Attribute attlist.JanitorThread / @MinSpaceSysDirMb**

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.JanitorThread
Source	<code>&lt;xs:attribute name="MinSpaceSysDirMb" use="required" /&gt;</code>	

**Attribute attlist.ArchiveHandling / @Id**

Namespace	No namespace	
Used by	Attribute Group	attlist.ArchiveHandling
Source	<code>&lt;xs:attribute name="Id" /&gt;</code>	

**Attribute attlist.ArchiveHandling / @ArchiveUnits**

Namespace	No namespace	
Used by	Attribute Group	attlist.ArchiveHandling
Source	<code>&lt;xs:attribute name="ArchiveUnits" /&gt;</code>	

**Attribute attlist.ArchiveHandling / @PathPrefix**

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.ArchiveHandling
Source	<code>&lt;xs:attribute name="PathPrefix" use="required" /&gt;</code>	

**Attribute attlist.ArchiveHandling / @Replication**

Namespace	No namespace	
Type	restriction of xs:token	
Properties	content:	simple
Facets	enumeration	0
	enumeration	1
Used by	Attribute Group	attlist.ArchiveHandling
Source	<pre> &lt;xs:attribute name="Replication"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="0"/&gt;       &lt;xs:enumeration value="1"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt; </pre>	

**Attribute attlist.ArchiveHandling / @BackLogBuffering**

Namespace	No namespace	
Type	restriction of xs:token	
Properties	content:	simple
Facets	enumeration	0
	enumeration	1
Used by	Attribute Group	attlist.ArchiveHandling
Source	<pre> &lt;xs:attribute name="BackLogBuffering"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="0"/&gt;       &lt;xs:enumeration value="1"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt; </pre>	

```

    </xs:restriction>
  </xs:simpleType>
</xs:attribute>

```

**Attribute attlist.ArchiveHandling / @BackLogBufferDirectory**

Namespace	No namespace
Used by	Attribute Group attlist.ArchiveHandling
Source	<code>&lt;xs:attribute name="BackLogBufferDirectory"/&gt;</code>

**Attribute attlist.ArchiveHandling / @MinFreeSpaceWarningMb**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.ArchiveHandling
Source	<code>&lt;xs:attribute name="MinFreeSpaceWarningMb" use="required"/&gt;</code>

**Attribute attlist.ArchiveHandling / @FreeSpaceDiskChangeMb**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.ArchiveHandling
Source	<code>&lt;xs:attribute name="FreeSpaceDiskChangeMb" use="required"/&gt;</code>

**Attribute attlist.Db / @Id**

Namespace	No namespace
Used by	Attribute Group attlist.Db
Source	<code>&lt;xs:attribute name="Id"/&gt;</code>

**Attribute attlist.Db / @AutoRecover**

Namespace	No namespace
Type	restriction of xs:token
Properties	default: 0
Facets	enumeration 0
	enumeration 1
Used by	Attribute Group attlist.Db
Source	<pre> &lt;xs:attribute name="AutoRecover" default="0"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="0"/&gt;       &lt;xs:enumeration value="1"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt; </pre>

**Attribute attlist.Db / @Server**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.Db
Source	<code>&lt;xs:attribute name="Server" use="required"/&gt;</code>

**Attribute attlist.Db / @Name**

Namespace	No namespace
-----------	--------------

Properties	use: required
Used by	Attribute Group attlist.Db
Source	<code>&lt;xs:attribute name="Name" use="required"/&gt;</code>

**Attribute attlist.Db / @User**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.Db
Source	<code>&lt;xs:attribute name="User" use="required"/&gt;</code>

**Attribute attlist.Db / @Password**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.Db
Source	<code>&lt;xs:attribute name="Password" use="required"/&gt;</code>

**Attribute attlist.Db / @Parameters**

Namespace	No namespace
Used by	Attribute Group attlist.Db
Source	<code>&lt;xs:attribute name="Parameters"/&gt;</code>

**Attribute attlist.Db / @MultipleConnections**

Namespace	No namespace
Type	restriction of xs:token
Properties	content: simple
Facets	enumeration 0
	enumeration 1
Used by	Attribute Group attlist.Db
Source	<pre> &lt;xs:attribute name="MultipleConnections"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="0"/&gt;       &lt;xs:enumeration value="1"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt; </pre>

**Attribute attlist.Db / @Snapshot**

Namespace	No namespace
Type	restriction of xs:token
Properties	use: required
Facets	enumeration 0
	enumeration 1
Used by	Attribute Group attlist.Db
Source	<pre> &lt;xs:attribute name="Snapshot" use="required"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="0"/&gt;       &lt;xs:enumeration value="1"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt; </pre>

	</xs:attribute>
--	-----------------

**Attribute attlist.Db / @Interface**

Namespace	No namespace	
Used by	Attribute Group	attlist.Db
Source	<xs:attribute name="Interface"/>	

**Attribute attlist.Db / @Verify**

Namespace	No namespace	
Type	restriction of xs:token	
Properties	default:	1
Facets	enumeration	0
	enumeration	1
Used by	Attribute Group	attlist.Db
Source	<pre>&lt;xs:attribute name="Verify" default="1"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="0"/&gt;       &lt;xs:enumeration value="1"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt;</pre>	

**Attribute attlist.SystemPlugIns / @Id**

Namespace	No namespace	
Used by	Attribute Group	attlist.SystemPlugIns
Source	<xs:attribute name="Id"/>	

**Attribute attlist.SystemPlugIns / @OnlinePlugIn**

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.SystemPlugIns
Source	<xs:attribute name="OnlinePlugIn" use="required"/>	

**Attribute attlist.SystemPlugIns / @OnlinePlugInPars**

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.SystemPlugIns
Source	<xs:attribute name="OnlinePlugInPars" use="required"/>	

**Attribute attlist.SystemPlugIns / @OfflinePlugIn**

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.SystemPlugIns
Source	<xs:attribute name="OfflinePlugIn" use="required"/>	

**Attribute attlist.SystemPlugIns / @OfflinePlugInPars**

Namespace	No namespace	
Properties	use:	required

Used by	Attribute Group attlist.SystemPlugIns
Source	<code>&lt;xs:attribute name="OfflinePlugInPars" use="required" /&gt;</code>

**Attribute attlist.SystemPlugIns / @LabelPrinterPlugIn**

Namespace	No namespace
Used by	Attribute Group attlist.SystemPlugIns
Source	<code>&lt;xs:attribute name="LabelPrinterPlugIn" /&gt;</code>

**Attribute attlist.SystemPlugIns / @LabelPrinterPlugInPars**

Namespace	No namespace
Used by	Attribute Group attlist.SystemPlugIns
Source	<code>&lt;xs:attribute name="LabelPrinterPlugInPars" /&gt;</code>

**Attribute attlist.SystemPlugIns / @DiskSyncPlugIn**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.SystemPlugIns
Source	<code>&lt;xs:attribute name="DiskSyncPlugIn" use="required" /&gt;</code>

**Attribute attlist.SystemPlugIns / @DiskSyncPlugInPars**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.SystemPlugIns
Source	<code>&lt;xs:attribute name="DiskSyncPlugInPars" use="required" /&gt;</code>

**Attribute attlist.Permissions / @Id**

Namespace	No namespace
Used by	Attribute Group attlist.Permissions
Source	<code>&lt;xs:attribute name="Id" /&gt;</code>

**Attribute attlist.Permissions / @AllowArchiveReq**

Namespace	No namespace
Type	restriction of xs:token
Properties	use: required
Facets	enumeration 0
	enumeration 1
Used by	Attribute Group attlist.Permissions
Source	<pre> &lt;xs:attribute name="AllowArchiveReq" use="required"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="0"/&gt;       &lt;xs:enumeration value="1"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt; </pre>

**Attribute attlist.Permissions / @AllowRetrieveReq**

Namespace	No namespace
-----------	--------------

Type	restriction of xs:token	
Properties	use:	required
Facets	enumeration	0
	enumeration	1
Used by	Attribute Group	attlist.Permissions
Source	<pre>&lt;xs:attribute name="AllowRetrieveReq" use="required"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="0"/&gt;       &lt;xs:enumeration value="1"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt;</pre>	

**Attribute attlist.Permissions / @AllowProcessingReq**

Namespace	No namespace	
Type	restriction of xs:token	
Properties	use:	required
Facets	enumeration	0
	enumeration	1
Used by	Attribute Group	attlist.Permissions
Source	<pre>&lt;xs:attribute name="AllowProcessingReq" use="required"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="0"/&gt;       &lt;xs:enumeration value="1"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt;</pre>	

**Attribute attlist.Permissions / @AllowRemoveReq**

Namespace	No namespace	
Type	restriction of xs:token	
Properties	use:	required
Facets	enumeration	0
	enumeration	1
Used by	Attribute Group	attlist.Permissions
Source	<pre>&lt;xs:attribute name="AllowRemoveReq" use="required"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="0"/&gt;       &lt;xs:enumeration value="1"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt;</pre>	

**Attribute attlist.MimeTypeMap / @MimeType**

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.MimeTypeMap
Source	<pre>&lt;xs:attribute name="MimeType" use="required"/&gt;</pre>	

**Attribute attlist.MimeTypeMap / @Extension**

Namespace	No namespace	
Properties	use:	required

Used by	Attribute Group attlist.MimeTypeMap
Source	<code>&lt;xs:attribute name="Extension" use="required" /&gt;</code>

**Attribute attlist.MimeTypes / @Id**

Namespace	No namespace
Used by	Attribute Group attlist.MimeTypes
Source	<code>&lt;xs:attribute name="Id" /&gt;</code>

**Attribute attlist.StorageSet / @Id**

Namespace	No namespace
Used by	Attribute Group attlist.StorageSet
Source	<code>&lt;xs:attribute name="Id" /&gt;</code>

**Attribute attlist.StorageSet / @StorageSetId**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.StorageSet
Source	<code>&lt;xs:attribute name="StorageSetId" use="required" /&gt;</code>

**Attribute attlist.StorageSet / @DiskLabel**

Namespace	No namespace
Properties	default:
Used by	Attribute Group attlist.StorageSet
Source	<code>&lt;xs:attribute name="DiskLabel" default="" /&gt;</code>

**Attribute attlist.StorageSet / @MainDiskSlotId**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.StorageSet
Source	<code>&lt;xs:attribute name="MainDiskSlotId" use="required" /&gt;</code>

**Attribute attlist.StorageSet / @RepDiskSlotId**

Namespace	No namespace
Used by	Attribute Group attlist.StorageSet
Source	<code>&lt;xs:attribute name="RepDiskSlotId" /&gt;</code>

**Attribute attlist.StorageSet / @Mutex**

Namespace	No namespace
Type	restriction of xs:token
Properties	default: 0
Facets	enumeration 0
	enumeration 1
Used by	Attribute Group attlist.StorageSet
Source	<code>&lt;xs:attribute name="Mutex" default="0"&gt; &lt;xs:simpleType&gt;</code>



```

<xs:restriction base="xs:token">
  <xs:enumeration value="0"/>
  <xs:enumeration value="1"/>
</xs:restriction>
</xs:simpleType>
</xs:attribute>

```

**Attribute attlist.StorageSet / @Synchronize**

Namespace	No namespace
Type	restriction of xs:token
Properties	default: 1
Facets	enumeration 0
	enumeration 1
Used by	Attribute Group attlist.StorageSet
Source	<pre> &lt;xs:attribute name="Synchronize" default="1"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="0"/&gt;       &lt;xs:enumeration value="1"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt; </pre>

**Attribute attlist.StorageSets / @Id**

Namespace	No namespace
Used by	Attribute Group attlist.StorageSets
Source	<pre> &lt;xs:attribute name="Id"/&gt; </pre>

**Attribute attlist.StorageSetRef / @StorageSetId**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.StorageSetRef
Source	<pre> &lt;xs:attribute name="StorageSetId" use="required"/&gt; </pre>

**Attribute attlist.Stream / @MimeType**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.Stream
Source	<pre> &lt;xs:attribute name="MimeType" use="required"/&gt; </pre>

**Attribute attlist.Stream / @PlugIn**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.Stream
Source	<pre> &lt;xs:attribute name="PlugIn" use="required"/&gt; </pre>

**Attribute attlist.Stream / @PlugInPars**

Namespace	No namespace
Used by	Attribute Group attlist.Stream
Source	<pre> &lt;xs:attribute name="PlugInPars"/&gt; </pre>

**Attribute attlist.Streams / @Id**

Namespace	No namespace	
Used by	Attribute Group	attlist.Streams
Source	<xs:attribute name="Id"/>	

**Attribute attlist.MimeType / @Name**

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.MimeType
Source	<xs:attribute name="Name" use="required"/>	

**Attribute attlist.PlugIn / @Name**

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.PlugIn
Source	<xs:attribute name="Name" use="required"/>	

**Attribute attlist.PlugIn / @PlugInPars**

Namespace	No namespace	
Used by	Attribute Group	attlist.PlugIn
Source	<xs:attribute name="PlugInPars"/>	

**Attribute attlist.Processing / @Id**

Namespace	No namespace	
Used by	Attribute Group	attlist.Processing
Source	<xs:attribute name="Id"/>	

**Attribute attlist.Processing / @ProcessingDirectory**

Namespace	No namespace	
Used by	Attribute Group	attlist.Processing
Source	<xs:attribute name="ProcessingDirectory"/>	

**Attribute attlist.Register / @Id**

Namespace	No namespace	
Used by	Attribute Group	attlist.Register
Source	<xs:attribute name="Id"/>	

**Attribute attlist.DataCheckThread / @Id**

Namespace	No namespace	
Used by	Attribute Group	attlist.DataCheckThread
Source	<xs:attribute name="Id"/>	

**Attribute attlist.DataCheckThread / @ChecksumPlugIn**

Namespace	No namespace	
Properties	use:	required

Used by	Attribute Group attlist.DataCheckThread
Source	<code>&lt;xs:attribute name="ChecksumPlugIn" use="required"/&gt;</code>

**Attribute attlist.DataCheckThread / @ChecksumPlugInPars**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.DataCheckThread
Source	<code>&lt;xs:attribute name="ChecksumPlugInPars" use="required"/&gt;</code>

**Attribute attlist.DataCheckThread / @Active**

Namespace	No namespace
Type	restriction of xs:token
Properties	use: required
Facets	enumeration 0
	enumeration 1
Used by	Attribute Group attlist.DataCheckThread
Source	<pre> &lt;xs:attribute name="Active" use="required"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="0"/&gt;       &lt;xs:enumeration value="1"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt; </pre>

**Attribute attlist.DataCheckThread / @ForceNotif**

Namespace	No namespace
Type	restriction of xs:token
Properties	use: required
Facets	enumeration 0
	enumeration 1
Used by	Attribute Group attlist.DataCheckThread
Source	<pre> &lt;xs:attribute name="ForceNotif" use="required"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="0"/&gt;       &lt;xs:enumeration value="1"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt; </pre>

**Attribute attlist.DataCheckThread / @MaxProcs**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.DataCheckThread
Source	<code>&lt;xs:attribute name="MaxProcs" use="required"/&gt;</code>

**Attribute attlist.DataCheckThread / @Scan**

Namespace	No namespace
Type	restriction of xs:token
Properties	use: required

Facets	enumeration	0
	enumeration	1
Used by	Attribute Group	attlist.DataCheckThread
Source	<pre>&lt;xs:attribute name="Scan" use="required"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="0"/&gt;       &lt;xs:enumeration value="1"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt;</pre>	

### Attribute attlist.DataCheckThread / @Prio

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.DataCheckThread
Source	<pre>&lt;xs:attribute name="Prio" use="required"/&gt;</pre>	

### Attribute attlist.DataCheckThread / @MinCycle

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.DataCheckThread
Source	<pre>&lt;xs:attribute name="MinCycle" use="required"/&gt;</pre>	

### Attribute attlist.DataCheckThread / @DiskSeq

Namespace	No namespace	
Type	restriction of xs:token	
Properties	use:	required
Facets	enumeration	SEQUENTIAL
	enumeration	RANDOM
Used by	Attribute Group	attlist.DataCheckThread
Source	<pre>&lt;xs:attribute name="DiskSeq" use="required"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="SEQUENTIAL"/&gt;       &lt;xs:enumeration value="RANDOM"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt;</pre>	

### Attribute attlist.DataCheckThread / @FileSeq

Namespace	No namespace	
Type	restriction of xs:token	
Properties	use:	required
Facets	enumeration	SEQUENTIAL
	enumeration	RANDOM
Used by	Attribute Group	attlist.DataCheckThread
Source	<pre>&lt;xs:attribute name="FileSeq" use="required"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="SEQUENTIAL"/&gt;       &lt;xs:enumeration value="RANDOM"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt;</pre>	

**Attribute attlist.DataCheckThread / @LogSummary**

Namespace	No namespace
Type	restriction of xs:token
Properties	use: required
Facets	enumeration 0
	enumeration 1
Used by	Attribute Group attlist.DataCheckThread
Source	<pre>&lt;xs:attribute name="LogSummary" use="required"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="0"/&gt;       &lt;xs:enumeration value="1"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt;</pre>

**Attribute attlist.Log / @Id**

Namespace	No namespace
Used by	Attribute Group attlist.Log
Source	<pre>&lt;xs:attribute name="Id"/&gt;</pre>

**Attribute attlist.Log / @SysLog**

Namespace	No namespace
Type	restriction of xs:token
Properties	use: required
Facets	enumeration 0
	enumeration 1
Used by	Attribute Group attlist.Log
Source	<pre>&lt;xs:attribute name="SysLog" use="required"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="0"/&gt;       &lt;xs:enumeration value="1"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt;</pre>

**Attribute attlist.Log / @SysLogPrefix**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.Log
Source	<pre>&lt;xs:attribute name="SysLogPrefix" use="required"/&gt;</pre>

**Attribute attlist.Log / @LocalLogFile**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.Log
Source	<pre>&lt;xs:attribute name="LocalLogFile" use="required"/&gt;</pre>

**Attribute attlist.Log / @LocalLogLevel**

Namespace	No namespace
-----------	--------------

Type	restriction of xs:token
Properties	use: required
Facets	enumeration 0
	enumeration 1
	enumeration 2
	enumeration 3
	enumeration 4
	enumeration 5
Used by	Attribute Group attlist.Log
Source	<pre>&lt;xs:attribute name="LocalLogLevel" use="required"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="0"/&gt;       &lt;xs:enumeration value="1"/&gt;       &lt;xs:enumeration value="2"/&gt;       &lt;xs:enumeration value="3"/&gt;       &lt;xs:enumeration value="4"/&gt;       &lt;xs:enumeration value="5"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt;</pre>

**Attribute attlist.Log / @LogBufferSize**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.Log
Source	<pre>&lt;xs:attribute name="LogBufferSize" use="required"/&gt;</pre>

**Attribute attlist.Log / @LogRotateInt**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.Log
Source	<pre>&lt;xs:attribute name="LogRotateInt" use="required"/&gt;</pre>

**Attribute attlist.Log / @LogRotateCache**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.Log
Source	<pre>&lt;xs:attribute name="LogRotateCache" use="required"/&gt;</pre>

**Attribute attlist.EmailRecipient / @Address**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.EmailRecipient
Source	<pre>&lt;xs:attribute name="Address" use="required"/&gt;</pre>

**Attribute attlist.Notification / @Id**

Namespace	No namespace
Used by	Attribute Group attlist.Notification
Source	<pre>&lt;xs:attribute name="Id"/&gt;</pre>

**Attribute attlist.Notification / @Smtphost**

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.Notification
Source	<xs:attribute name="Smtphost" use="required"/>	

**Attribute attlist.Notification / @Sender**

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.Notification
Source	<xs:attribute name="Sender" use="required"/>	

**Attribute attlist.Notification / @Active**

Namespace	No namespace	
Type	restriction of xs:token	
Properties	use:	required
Facets	enumeration	0
	enumeration	1
Used by	Attribute Group	attlist.Notification
Source	<pre>&lt;xs:attribute name="Active" use="required"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="0"/&gt;       &lt;xs:enumeration value="1"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt;</pre>	

**Attribute attlist.Notification / @MaxRetentionTime**

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.Notification
Source	<xs:attribute name="MaxRetentionTime" use="required"/>	

**Attribute attlist.Notification / @MaxRetentionSize**

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.Notification
Source	<xs:attribute name="MaxRetentionSize" use="required"/>	

**Attribute attlist.HostSuspension / @Id**

Namespace	No namespace	
Used by	Attribute Group	attlist.HostSuspension
Source	<xs:attribute name="Id"/>	

**Attribute attlist.HostSuspension / @IdleSuspension**

Namespace	No namespace	
Type	restriction of xs:token	

Properties	default: 0
Facets	enumeration 0
	enumeration 1
Used by	Attribute Group attlist.HostSuspension
Source	<pre>&lt;xs:attribute name="IdleSuspension" default="0"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="0"/&gt;       &lt;xs:enumeration value="1"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt;</pre>

### Attribute attlist.HostSuspension / @IdleSuspensionTime

Namespace	No namespace
Properties	default: 0
Used by	Attribute Group attlist.HostSuspension
Source	<pre>&lt;xs:attribute name="IdleSuspensionTime" default="0"/&gt;</pre>

### Attribute attlist.HostSuspension / @WakeUpServerHost

Namespace	No namespace
Properties	default:
Used by	Attribute Group attlist.HostSuspension
Source	<pre>&lt;xs:attribute name="WakeUpServerHost" default=""/&gt;</pre>

### Attribute attlist.HostSuspension / @SuspensionPlugIn

Namespace	No namespace
Properties	default:
Used by	Attribute Group attlist.HostSuspension
Source	<pre>&lt;xs:attribute name="SuspensionPlugIn" default=""/&gt;</pre>

### Attribute attlist.HostSuspension / @SuspensionPlugInPars

Namespace	No namespace
Properties	default:
Used by	Attribute Group attlist.HostSuspension
Source	<pre>&lt;xs:attribute name="SuspensionPlugInPars" default=""/&gt;</pre>

### Attribute attlist.HostSuspension / @WakeUpPlugIn

Namespace	No namespace
Properties	default:
Used by	Attribute Group attlist.HostSuspension
Source	<pre>&lt;xs:attribute name="WakeUpPlugIn" default=""/&gt;</pre>

### Attribute attlist.HostSuspension / @WakeUpPlugInPars

Namespace	No namespace
Properties	default:
Used by	Attribute Group attlist.HostSuspension
Source	<pre>&lt;xs:attribute name="WakeUpPlugInPars" default=""/&gt;</pre>



**Attribute attlist.HostSuspension / @WakeUpCallTimeOut**

Namespace	No namespace	
Properties	default:	0
Used by	Attribute Group	attlist.HostSuspension
Source	<xs:attribute name="WakeUpCallTimeOut" default="0"/>	

**Attribute attlist.Subscription / @Id**

Namespace	No namespace	
Used by	Attribute Group	attlist.Subscription
Source	<xs:attribute name="Id"/>	

**Attribute attlist.Subscription / @HostId**

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.Subscription
Source	<xs:attribute name="HostId" use="required"/>	

**Attribute attlist.Subscription / @PortNo**

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.Subscription
Source	<xs:attribute name="PortNo" use="required"/>	

**Attribute attlist.Subscription / @Priority**

Namespace	No namespace	
Properties	default:	10
Used by	Attribute Group	attlist.Subscription
Source	<xs:attribute name="Priority" default="10"/>	

**Attribute attlist.Subscription / @SubscriberUrl**

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.Subscription
Source	<xs:attribute name="SubscriberUrl" use="required"/>	

**Attribute attlist.Subscription / @FilterPlugIn**

Namespace	No namespace	
Used by	Attribute Group	attlist.Subscription
Source	<xs:attribute name="FilterPlugIn"/>	

**Attribute attlist.Subscription / @FilterPlugInPars**

Namespace	No namespace	
Used by	Attribute Group	attlist.Subscription
Source	<xs:attribute name="FilterPlugInPars"/>	

**Attribute attlist.SubscriptionDef / @Id**

Namespace	No namespace	
Used by	Attribute Group	attlist.SubscriptionDef
Source	<code>&lt;xs:attribute name="Id"/&gt;</code>	

**Attribute attlist.SubscriptionDef / @AutoUnsubscribe**

Namespace	No namespace	
Type	restriction of xs:token	
Properties	default:	1
Facets	enumeration	0
	enumeration	1
Used by	Attribute Group	attlist.SubscriptionDef
Source	<pre> &lt;xs:attribute name="AutoUnsubscribe" default="1"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="0"/&gt;       &lt;xs:enumeration value="1"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt; </pre>	

**Attribute attlist.SubscriptionDef / @SuspensionTime**

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.SubscriptionDef
Source	<code>&lt;xs:attribute name="SuspensionTime" use="required"/&gt;</code>	

**Attribute attlist.SubscriptionDef / @BackLogExpTime**

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.SubscriptionDef
Source	<code>&lt;xs:attribute name="BackLogExpTime" use="required"/&gt;</code>	

**Attribute attlist.SubscriptionDef / @Enable**

Namespace	No namespace	
Type	restriction of xs:token	
Properties	default:	1
Facets	enumeration	0
	enumeration	1
Used by	Attribute Group	attlist.SubscriptionDef
Source	<pre> &lt;xs:attribute name="Enable" default="1"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="0"/&gt;       &lt;xs:enumeration value="1"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt; </pre>	

**Attribute attlist.User / @Name**

Namespace	No namespace	
-----------	--------------	--

Properties	use: required
Used by	Attribute Group attlist.User
Source	<code>&lt;xs:attribute name="Name" use="required"/&gt;</code>

**Attribute attlist.User / @Password**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.User
Source	<code>&lt;xs:attribute name="Password" use="required"/&gt;</code>

**Attribute attlist.Authorization / @Id**

Namespace	No namespace
Used by	Attribute Group attlist.Authorization
Source	<code>&lt;xs:attribute name="Id"/&gt;</code>

**Attribute attlist.Authorization / @Enable**

Namespace	No namespace
Type	restriction of xs:token
Properties	default: 1
Facets	enumeration 0
	enumeration 1
Used by	Attribute Group attlist.Authorization
Source	<code>&lt;xs:attribute name="Enable" default="1"&gt;   &lt;xs:simpleType&gt;     &lt;xs:restriction base="xs:token"&gt;       &lt;xs:enumeration value="0"/&gt;       &lt;xs:enumeration value="1"/&gt;     &lt;/xs:restriction&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt;</code>

**Attribute attlist.MirroringSourceDef / @ServerList**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.MirroringSourceDef
Source	<code>&lt;xs:attribute name="ServerList" use="required"/&gt;</code>

**Attribute attlist.MirroringSourceDef / @Period**

Namespace	No namespace
Properties	default: 10
Used by	Attribute Group attlist.MirroringSourceDef
Source	<code>&lt;xs:attribute name="Period" default="10"/&gt;</code>

**Attribute attlist.MirroringSourceDef / @SyncType**

Namespace	No namespace
Properties	default: INGESTION_DATE
Used by	Attribute Group attlist.MirroringSourceDef

Source	<code>&lt;xs:attribute name="SyncType" default="INGESTION_DATE"/&gt;</code>
--------	---

**Attribute attlist.MirroringSourceDef / @CompleteSync**

Namespace	No namespace
Properties	default: 02:30:00,14:30:00
Used by	Attribute Group attlist.MirroringSourceDef
Source	<code>&lt;xs:attribute name="CompleteSync" default="02:30:00,14:30:00"/&gt;</code>

**Attribute attlist.MirroringSourceDef / @TargetNodes**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.MirroringSourceDef
Source	<code>&lt;xs:attribute name="TargetNodes" use="required"/&gt;</code>

**Attribute attlist.MirroringDef / @Active**

Namespace	No namespace
Properties	use: required
Used by	Attribute Group attlist.MirroringDef
Source	<code>&lt;xs:attribute name="Active" use="required"/&gt;</code>

**Attribute attlist.MirroringDef / @Threads**

Namespace	No namespace
Properties	default: 5
Used by	Attribute Group attlist.MirroringDef
Source	<code>&lt;xs:attribute name="Threads" default="5"/&gt;</code>

**Attribute attlist.MirroringDef / @CleanUpTime**

Namespace	No namespace
Properties	default: 00:00:00,12:00:00
Used by	Attribute Group attlist.MirroringDef
Source	<code>&lt;xs:attribute name="CleanUpTime" default="00:00:00,12:00:00"/&gt;</code>

**Attribute attlist.MirroringDef / @Report**

Namespace	No namespace
Used by	Attribute Group attlist.MirroringDef
Source	<code>&lt;xs:attribute name="Report"/&gt;</code>

**Attribute attlist.MirroringDef / @ErrorRetryPeriod**

Namespace	No namespace
Properties	default: 30
Used by	Attribute Group attlist.MirroringDef
Source	<code>&lt;xs:attribute name="ErrorRetryPeriod" default="30"/&gt;</code>


**Attribute attlist.MirroringDef / @ErrorRetryTimeout**

Namespace	No namespace
-----------	--------------

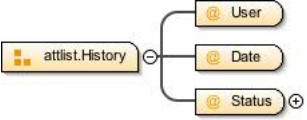
Properties	default:	600
Used by	Attribute Group	attlist.MirroringDef
Source	<code>&lt;xs:attribute name="ErrorRetryTimeout" default="600" /&gt;</code>	

## Attribute Groups

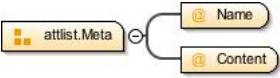
### Attribute Group attlist.NgamsCfg

Namespace	No namespace				
Diagram					
Used by	Element	NgamsCfg			
Attributes	QName	Type	Fixed	Default	Use
	Id				optional
Source	<pre>&lt;xs:attributeGroup name="attlist.NgamsCfg"&gt;   &lt;xs:attribute name="Id" /&gt; &lt;/xs:attributeGroup&gt;</pre>				

### Attribute Group attlist.History

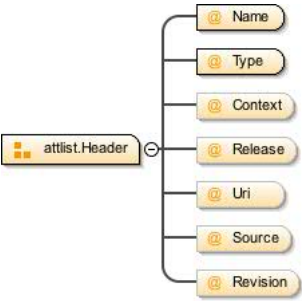
Namespace	No namespace				
Diagram					
Used by	Element	History			
Attributes	QName	Type	Fixed	Default	Use
	Date				required
	Status	restriction of xs:token			required
	User				required
Source	<pre>&lt;xs:attributeGroup name="attlist.History"&gt;   &lt;xs:attribute name="User" use="required" /&gt;   &lt;xs:attribute name="Date" use="required" /&gt;   &lt;xs:attribute name="Status" use="required"&gt;     &lt;xs:simpleType&gt;       &lt;xs:restriction base="xs:token"&gt;         &lt;xs:enumeration value="draft" /&gt;         &lt;xs:enumeration value="reviewed" /&gt;         &lt;xs:enumeration value="released" /&gt;         &lt;xs:enumeration value="obsolete" /&gt;       &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt;   &lt;/xs:attribute&gt; &lt;/xs:attributeGroup&gt;</pre>				

### Attribute Group attlist.Meta

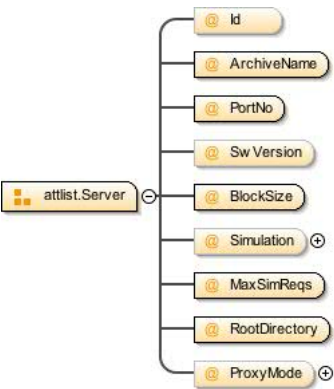
Namespace	No namespace				
Diagram					
Used by	Element	Meta			
Attributes	QName	Type	Fixed	Default	Use
	Content				required
	Name				required
Source	<pre>&lt;xs:attributeGroup name="attlist.Meta"&gt;   &lt;xs:attribute name="Name" use="required" /&gt;   &lt;xs:attribute name="Content" use="required" /&gt; &lt;/xs:attributeGroup&gt;</pre>				

```
</xs:attributeGroup>
```

### Attribute Group attlist.Header

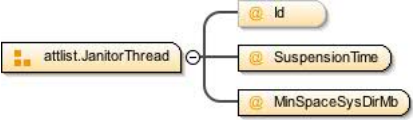
Namespace	No namespace				
Diagram					
Used by	Element	Header			
Attributes	QName	Type	Fixed	Default	Use
	Context				optional
	Name				required
	Release				optional
	Revision				optional
	Source				optional
	Type				required
	Uri				optional
Source	<pre>&lt;xs:attributeGroup name="attlist.Header"&gt;   &lt;xs:attribute name="Name" use="required"/&gt;   &lt;xs:attribute name="Type" use="required"/&gt;   &lt;xs:attribute name="Context"/&gt;   &lt;xs:attribute name="Release"/&gt;   &lt;xs:attribute name="Uri"/&gt;   &lt;xs:attribute name="Source"/&gt;   &lt;xs:attribute name="Revision"/&gt; &lt;/xs:attributeGroup&gt;</pre>				

### Attribute Group attlist.Server

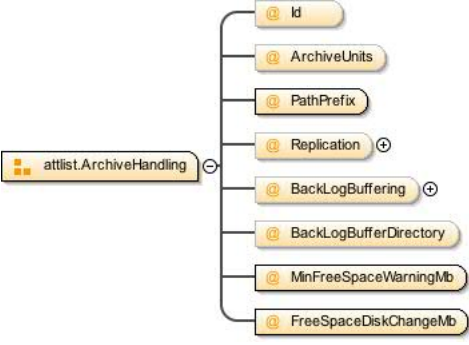
Namespace	No namespace				
Diagram					
Used by	Element	Server			
Attributes	QName	Type	Fixed	Default	Use
	ArchiveName				required
	BlockSize				required
	Id				optional
	MaxSimReqs				required
	PortNo				required
	ProxyMode	restriction of xs:token			optional
	Simulation				optional

	QName	Type	Fixed	Default	Use
	<b>RootDirectory</b>				required
	<b>Simulation</b>	restriction of xs:token		0	optional
	<b>SwVersion</b>				optional
Source	<pre> &lt;xs:attributeGroup name="attlist.Server"&gt;   &lt;xs:attribute name="Id" /&gt;   &lt;xs:attribute name="ArchiveName" use="required" /&gt;   &lt;xs:attribute name="PortNo" use="required" /&gt;   &lt;xs:attribute name="SwVersion" default="" /&gt;   &lt;xs:attribute name="BlockSize" use="required" /&gt;   &lt;xs:attribute name="Simulation" default="0"&gt;     &lt;xs:simpleType&gt;       &lt;xs:restriction base="xs:token"&gt;         &lt;xs:enumeration value="0" /&gt;         &lt;xs:enumeration value="1" /&gt;       &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt;   &lt;/xs:attribute&gt;   &lt;xs:attribute name="MaxSimReqs" use="required" /&gt;   &lt;xs:attribute name="RootDirectory" use="required" /&gt;   &lt;xs:attribute name="ProxyMode"&gt;     &lt;xs:simpleType&gt;       &lt;xs:restriction base="xs:token"&gt;         &lt;xs:enumeration value="0" /&gt;         &lt;xs:enumeration value="1" /&gt;       &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt;   &lt;/xs:attribute&gt; &lt;/xs:attributeGroup&gt; </pre>				

### Attribute Group attlist.JanitorThread

Namespace	No namespace				
Diagram					
Used by	Element	JanitorThread			
Attributes	QName	Type	Fixed	Default	Use
	<b>Id</b>				optional
	<b>MinSpaceSysDirMb</b>				required
	<b>SuspensionTime</b>				required
Source	<pre> &lt;xs:attributeGroup name="attlist.JanitorThread"&gt;   &lt;xs:attribute name="Id" /&gt;   &lt;xs:attribute name="SuspensionTime" use="required" /&gt;   &lt;xs:attribute name="MinSpaceSysDirMb" use="required" /&gt; &lt;/xs:attributeGroup&gt; </pre>				

### Attribute Group attlist.ArchiveHandling

Namespace	No namespace				
Diagram					
Used by	Element	ArchiveHandling			

Attributes	QName	Type	Fixed	Default	Use
	<b>ArchiveUnits</b>				optional
	<b>BackLogBufferDirectory</b>				optional
	<b>BackLogBuffering</b>	restriction of xs:token			optional
	<b>FreeSpaceDiskChangeMb</b>				required
	<b>Id</b>				optional
	<b>MinFreeSpaceWarningMb</b>				required
	<b>PathPrefix</b>				required
	<b>Replication</b>	restriction of xs:token			optional
Source	<pre> &lt;xs:attributeGroup name="attlist.ArchiveHandling"&gt;   &lt;xs:attribute name="Id" /&gt;   &lt;xs:attribute name="ArchiveUnits" /&gt;   &lt;xs:attribute name="PathPrefix" use="required" /&gt;   &lt;xs:attribute name="Replication"&gt;     &lt;xs:simpleType&gt;       &lt;xs:restriction base="xs:token"&gt;         &lt;xs:enumeration value="0" /&gt;         &lt;xs:enumeration value="1" /&gt;       &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt;   &lt;/xs:attribute&gt;   &lt;xs:attribute name="BackLogBuffering"&gt;     &lt;xs:simpleType&gt;       &lt;xs:restriction base="xs:token"&gt;         &lt;xs:enumeration value="0" /&gt;         &lt;xs:enumeration value="1" /&gt;       &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt;   &lt;/xs:attribute&gt;   &lt;xs:attribute name="BackLogBufferDirectory" /&gt;   &lt;xs:attribute name="MinFreeSpaceWarningMb" use="required" /&gt;   &lt;xs:attribute name="FreeSpaceDiskChangeMb" use="required" /&gt; &lt;/xs:attributeGroup&gt; </pre>				

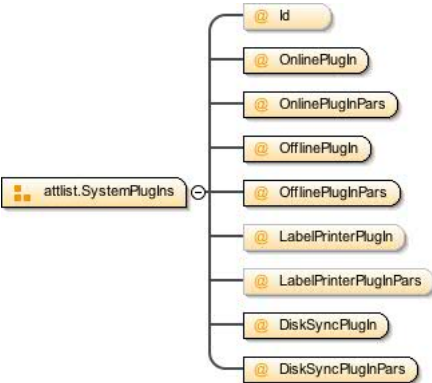
### Attribute Group attlist.Db

Namespace	No namespace																																								
Diagram																																									
Used by	Element Db																																								
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr></thead><tbody><tr><td>AutoRecover</td><td>restriction of xs:token</td><td></td><td>0</td><td>optional</td></tr><tr><td>Id</td><td></td><td></td><td></td><td>optional</td></tr><tr><td>Interface</td><td></td><td></td><td></td><td>optional</td></tr><tr><td>MultipleConnections</td><td>restriction of xs:token</td><td></td><td></td><td>optional</td></tr><tr><td>Name</td><td></td><td></td><td></td><td>required</td></tr><tr><td>Parameters</td><td></td><td></td><td></td><td>optional</td></tr><tr><td>Password</td><td></td><td></td><td></td><td>required</td></tr></tbody></table>	QName	Type	Fixed	Default	Use	AutoRecover	restriction of xs:token		0	optional	Id				optional	Interface				optional	MultipleConnections	restriction of xs:token			optional	Name				required	Parameters				optional	Password				required
QName	Type	Fixed	Default	Use																																					
AutoRecover	restriction of xs:token		0	optional																																					
Id				optional																																					
Interface				optional																																					
MultipleConnections	restriction of xs:token			optional																																					
Name				required																																					
Parameters				optional																																					
Password				required																																					



	QName	Type	Fixed	Default	Use
	<b>Server</b>				required
	<b>Snapshot</b>	restriction of xs:token			required
	<b>User</b>				required
	<b>Verify</b>	restriction of xs:token		1	optional
Source	<pre> &lt;xs:attributeGroup name="attlist.Db"&gt;   &lt;xs:attribute name="Id"/&gt;   &lt;xs:attribute name="AutoRecover" default="0"&gt;     &lt;xs:simpleType&gt;       &lt;xs:restriction base="xs:token"&gt;         &lt;xs:enumeration value="0"/&gt;         &lt;xs:enumeration value="1"/&gt;       &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt;   &lt;/xs:attribute&gt;   &lt;xs:attribute name="Server" use="required"/&gt;   &lt;xs:attribute name="Name" use="required"/&gt;   &lt;xs:attribute name="User" use="required"/&gt;   &lt;xs:attribute name="Password" use="required"/&gt;   &lt;xs:attribute name="Parameters"/&gt;   &lt;xs:attribute name="MultipleConnections"&gt;     &lt;xs:simpleType&gt;       &lt;xs:restriction base="xs:token"&gt;         &lt;xs:enumeration value="0"/&gt;         &lt;xs:enumeration value="1"/&gt;       &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt;   &lt;/xs:attribute&gt;   &lt;xs:attribute name="Snapshot" use="required"&gt;     &lt;xs:simpleType&gt;       &lt;xs:restriction base="xs:token"&gt;         &lt;xs:enumeration value="0"/&gt;         &lt;xs:enumeration value="1"/&gt;       &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt;   &lt;/xs:attribute&gt;   &lt;xs:attribute name="Interface"/&gt;   &lt;xs:attribute name="Verify" default="1"&gt;     &lt;xs:simpleType&gt;       &lt;xs:restriction base="xs:token"&gt;         &lt;xs:enumeration value="0"/&gt;         &lt;xs:enumeration value="1"/&gt;       &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt;   &lt;/xs:attribute&gt; &lt;/xs:attributeGroup&gt; </pre>				

### Attribute Group attlist.SystemPlugIns

Namespace	No namespace				
Diagram					
Used by	Element	SystemPlugIns			
Attributes	QName	Type	Fixed	Default	Use
	<b>DiskSyncPlugIn</b>				required
	<b>DiskSyncPlugInPars</b>				required
	<b>Id</b>				optional

	QName	Type	Fixed	Default	Use
	<b>LabelPrinterPlugIn</b>				optional
	<b>LabelPrinterPlugInPars</b>				optional
	<b>OfflinePlugIn</b>				required
	<b>OfflinePlugInPars</b>				required
	<b>OnlinePlugIn</b>				required
	<b>OnlinePlugInPars</b>				required
Source	<pre> &lt;xs:attributeGroup name="attlist.SystemPlugIns"&gt;   &lt;xs:attribute name="Id" /&gt;   &lt;xs:attribute name="OnlinePlugIn" use="required" /&gt;   &lt;xs:attribute name="OnlinePlugInPars" use="required" /&gt;   &lt;xs:attribute name="OfflinePlugIn" use="required" /&gt;   &lt;xs:attribute name="OfflinePlugInPars" use="required" /&gt;   &lt;xs:attribute name="LabelPrinterPlugIn" /&gt;   &lt;xs:attribute name="LabelPrinterPlugInPars" /&gt;   &lt;xs:attribute name="DiskSyncPlugIn" use="required" /&gt;   &lt;xs:attribute name="DiskSyncPlugInPars" use="required" /&gt; &lt;/xs:attributeGroup&gt; </pre>				

### Attribute Group attlist.Permissions


Namespace	No namespace				
Diagram					
Used by	Element	Permissions			
Attributes	QName	Type	Fixed	Default	Use
	<b>AllowArchiveReq</b>	restriction of xs:token			required
	<b>AllowProcessingReq</b>	restriction of xs:token			required
	<b>AllowRemoveReq</b>	restriction of xs:token			required
	<b>AllowRetrieveReq</b>	restriction of xs:token			required
	<b>Id</b>				optional
Source	<pre> &lt;xs:attributeGroup name="attlist.Permissions"&gt;   &lt;xs:attribute name="Id" /&gt;   &lt;xs:attribute name="AllowArchiveReq" use="required"&gt;     &lt;xs:simpleType&gt;       &lt;xs:restriction base="xs:token"&gt;         &lt;xs:enumeration value="0" /&gt;         &lt;xs:enumeration value="1" /&gt;       &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt;   &lt;/xs:attribute&gt;   &lt;xs:attribute name="AllowRetrieveReq" use="required"&gt;     &lt;xs:simpleType&gt;       &lt;xs:restriction base="xs:token"&gt;         &lt;xs:enumeration value="0" /&gt;         &lt;xs:enumeration value="1" /&gt;       &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt;   &lt;/xs:attribute&gt;   &lt;xs:attribute name="AllowProcessingReq" use="required"&gt;     &lt;xs:simpleType&gt;       &lt;xs:restriction base="xs:token"&gt;         &lt;xs:enumeration value="0" /&gt;         &lt;xs:enumeration value="1" /&gt;       &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt;   &lt;/xs:attribute&gt;   &lt;xs:attribute name="AllowRemoveReq" use="required"&gt;     &lt;xs:simpleType&gt;       &lt;xs:restriction base="xs:token"&gt;         &lt;xs:enumeration value="0" /&gt;         &lt;xs:enumeration value="1" /&gt;       &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt;   &lt;/xs:attribute&gt; &lt;/xs:attributeGroup&gt; </pre>				

```


</xs:restriction>
</xs:simpleType>
</xs:attribute>
</xs:attributeGroup>

```

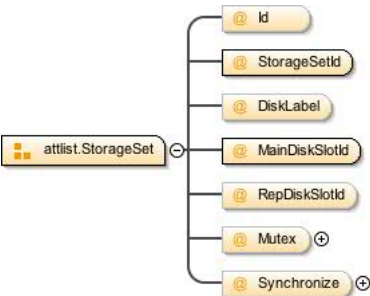
### Attribute Group attlist.MimeTypeMap

Namespace	No namespace				
Diagram					
Used by	Element MimeTypeMap				
Attributes	QName	Type	Fixed	Default	Use
	Extension				required
	MimeType				required
Source	<pre> &lt;xs:attributeGroup name="attlist.MimeTypeMap"&gt;   &lt;xs:attribute name="MimeType" use="required" /&gt;   &lt;xs:attribute name="Extension" use="required" /&gt; &lt;/xs:attributeGroup&gt; </pre>				

### Attribute Group attlist.MimeTypes

Namespace	No namespace				
Diagram					
Used by	Element MimeTypes				
Attributes	QName	Type	Fixed	Default	Use
	Id				optional
Source	<pre> &lt;xs:attributeGroup name="attlist.MimeTypes"&gt;   &lt;xs:attribute name="Id" /&gt; &lt;/xs:attributeGroup&gt; </pre>				

### Attribute Group attlist.StorageSet


Namespace	No namespace				
Diagram					
Used by	Element StorageSet				
Attributes	QName	Type	Fixed	Default	Use
	DiskLabel				optional
	Id				optional
	MainDiskSlotId				required
	Mutex	restriction of xs:token		0	optional
	RepDiskSlotId				optional
	StorageSetId				required
	Synchronize	restriction of xs:token		1	optional
Source	<pre> &lt;xs:attributeGroup name="attlist.StorageSet"&gt;   &lt;xs:attribute name="Id" /&gt;   &lt;xs:attribute name="StorageSetId" use="required" /&gt;   &lt;xs:attribute name="DiskLabel" default="" /&gt;   &lt;xs:attribute name="MainDiskSlotId" use="required" /&gt; </pre>				

```


<xs:attribute name="RepDiskSlotId"/>
<xs:attribute name="Mutex" default="0">
  <xs:simpleType>
    <xs:restriction base="xs:token">
      <xs:enumeration value="0"/>
      <xs:enumeration value="1"/>
    </xs:restriction>
  </xs:simpleType>
</xs:attribute>
<xs:attribute name="Synchronize" default="1">
  <xs:simpleType>
    <xs:restriction base="xs:token">
      <xs:enumeration value="0"/>
      <xs:enumeration value="1"/>
    </xs:restriction>
  </xs:simpleType>
</xs:attribute>
</xs:attributeGroup>

```

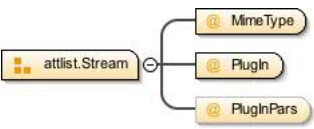
### Attribute Group attlist.StorageSets

Namespace	No namespace				
Diagram					
Used by	Element StorageSets				
Attributes	QName	Type	Fixed	Default	Use
	Id				optional
Source	<pre> &lt;xs:attributeGroup name="attlist.StorageSets"&gt;   &lt;xs:attribute name="Id" /&gt; &lt;/xs:attributeGroup&gt; </pre>				

### Attribute Group attlist.StorageSetRef


Namespace	No namespace				
Diagram					
Used by	Element StorageSetRef				
Attributes	QName	Type	Fixed	Default	Use
	StorageSetId				required
Source	<pre> &lt;xs:attributeGroup name="attlist.StorageSetRef"&gt;   &lt;xs:attribute name="StorageSetId" use="required"/&gt; &lt;/xs:attributeGroup&gt; </pre>				

### Attribute Group attlist.Stream


Namespace	No namespace				
Diagram					
Used by	Element Stream				
Attributes	QName	Type	Fixed	Default	Use
	MimeType				required
	PlugIn				required
	PlugInPars				optional
Source	<pre> &lt;xs:attributeGroup name="attlist.Stream"&gt;   &lt;xs:attribute name="MimeType" use="required"/&gt;   &lt;xs:attribute name="PlugIn" use="required"/&gt;   &lt;xs:attribute name="PlugInPars" /&gt; &lt;/xs:attributeGroup&gt; </pre>				

### Attribute Group attlist.Streams

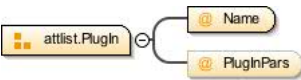
Namespace	No namespace				
-----------	--------------	--	--	--	--

Diagram					
Used by	Element	Streams			
Attributes	QName	Type	Fixed	Default	Use
	Id				optional
Source	<pre>&lt;xs:attributeGroup name="attlist.Streams"&gt;   &lt;xs:attribute name="Id"/&gt; &lt;/xs:attributeGroup&gt;</pre>				

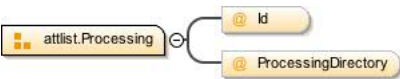
### Attribute Group attlist.MimeType

Namespace	No namespace				
Diagram					
Used by	Element	MimeType			
Attributes	QName	Type	Fixed	Default	Use
	Name				required
Source	<pre>&lt;xs:attributeGroup name="attlist.MimeType"&gt;   &lt;xs:attribute name="Name" use="required"/&gt; &lt;/xs:attributeGroup&gt;</pre>				


### Attribute Group attlist.PlugIn

Namespace	No namespace				
Diagram					
Used by	Element	PlugIn			
Attributes	QName	Type	Fixed	Default	Use
	Name				required
	PlugInPars				optional
Source	<pre>&lt;xs:attributeGroup name="attlist.PlugIn"&gt;   &lt;xs:attribute name="Name" use="required"/&gt;   &lt;xs:attribute name="PlugInPars"/&gt; &lt;/xs:attributeGroup&gt;</pre>				

### Attribute Group attlist.Processing

Namespace	No namespace				
Diagram					
Used by	Element	Processing			
Attributes	QName	Type	Fixed	Default	Use
	Id				optional
	ProcessingDirectory				optional
Source	<pre>&lt;xs:attributeGroup name="attlist.Processing"&gt;   &lt;xs:attribute name="Id"/&gt;   &lt;xs:attribute name="ProcessingDirectory"/&gt; &lt;/xs:attributeGroup&gt;</pre>				

### Attribute Group attlist.Register

Namespace	No namespace				
Diagram					
Used by	Element	Register			

Attributes	QName	Type	Fixed	Default	Use
	Id				optional
Source	<pre>&lt;xs:attributeGroup name="attlist.Register"&gt;   &lt;xs:attribute name="Id" /&gt; &lt;/xs:attributeGroup&gt;</pre>				

### Attribute Group attlist.DataCheckThread

Namespace	No namespace				
Diagram					
Used by	Element	DataCheckThread			
Attributes	QName	Type	Fixed	Default	Use
	Active	restriction of xs:token			required
	ChecksumPlugIn				required
	ChecksumPlugInPars				required
	DiskSeq	restriction of xs:token			required
	FileSeq	restriction of xs:token			required
	ForceNotif	restriction of xs:token			required
	Id				optional
	LogSummary	restriction of xs:token			required
	MaxProcs				required
	MinCycle				required
	Prio				required
	Scan	restriction of xs:token			required
Source	<pre>&lt;xs:attributeGroup name="attlist.DataCheckThread"&gt;   &lt;xs:attribute name="Id" /&gt;   &lt;xs:attribute name="ChecksumPlugIn" use="required" /&gt;   &lt;xs:attribute name="ChecksumPlugInPars" use="required" /&gt;   &lt;xs:attribute name="Active" use="required"&gt;     &lt;xs:simpleType&gt;       &lt;xs:restriction base="xs:token"&gt;         &lt;xs:enumeration value="0" /&gt;         &lt;xs:enumeration value="1" /&gt;       &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt;   &lt;/xs:attribute&gt;   &lt;xs:attribute name="ForceNotif" use="required"&gt;     &lt;xs:simpleType&gt;       &lt;xs:restriction base="xs:token"&gt;         &lt;xs:enumeration value="0" /&gt;         &lt;xs:enumeration value="1" /&gt;       &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt;   &lt;/xs:attribute&gt;   &lt;xs:attribute name="MaxProcs" use="required" /&gt;   &lt;xs:attribute name="Scan" use="required"&gt;</pre>				

```

<xs:simpleType>
  <xs:restriction base="xs:token">
    <xs:enumeration value="0" />
    <xs:enumeration value="1" />
  </xs:restriction>
</xs:simpleType>
</xs:attribute>
<xs:attribute name="Prio" use="required"/>
<xs:attribute name="MinCycle" use="required"/>
<xs:attribute name="DiskSeq" use="required">
  <xs:simpleType>
    <xs:restriction base="xs:token">
      <xs:enumeration value="SEQUENTIAL"/>
      <xs:enumeration value="RANDOM"/>
    </xs:restriction>
  </xs:simpleType>
</xs:attribute>
<xs:attribute name="FileSeq" use="required">
  <xs:simpleType>
    <xs:restriction base="xs:token">
      <xs:enumeration value="SEQUENTIAL"/>
      <xs:enumeration value="RANDOM"/>
    </xs:restriction>
  </xs:simpleType>
</xs:attribute>
<xs:attribute name="LogSummary" use="required">
  <xs:simpleType>
    <xs:restriction base="xs:token">
      <xs:enumeration value="0" />
      <xs:enumeration value="1" />
    </xs:restriction>
  </xs:simpleType>
</xs:attribute>
</xs:attributeGroup>

```

### Attribute Group attlist.Log


Namespace	No namespace				
Diagram	<pre> graph LR     attlist_Log[attlist.Log] --- Id[Id]     attlist_Log --- SysLog[SysLog]     attlist_Log --- SysLogPrefix[SysLogPrefix]     attlist_Log --- LocalLogFile[LocalLogFile]     attlist_Log --- LocalLogLevel[LocalLogLevel]     attlist_Log --- LogBufferSize[LogBufferSize]     attlist_Log --- LogRotateInt[LogRotateInt]     attlist_Log --- LogRotateCache[LogRotateCache] </pre>				
Used by	Element	Log			
Attributes	QName	Type	Fixed	Default	Use
	<b>Id</b>				optional
	<b>LocalLogFile</b>				required
	<b>LocalLogLevel</b>	restriction of xs:token			required
	<b>LogBufferSize</b>				required
	<b>LogRotateCache</b>				required
	<b>LogRotateInt</b>				required
	<b>SysLog</b>	restriction of xs:token			required
	<b>SysLogPrefix</b>				required
Source	<pre> &lt;xs:attributeGroup name="attlist.Log"&gt;   &lt;xs:attribute name="Id"/&gt;   &lt;xs:attribute name="SysLog" use="required"&gt;     &lt;xs:simpleType&gt;       &lt;xs:restriction base="xs:token"&gt;         &lt;xs:enumeration value="0" /&gt;         &lt;xs:enumeration value="1" /&gt;       &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt;   &lt;/xs:attribute&gt; </pre>				

```

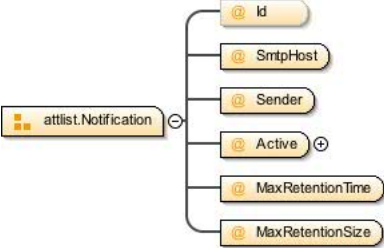
</xs:attribute>
<xs:attribute name="SysLogPrefix" use="required"/>
<xs:attribute name="LocalLogFile" use="required"/>
<xs:attribute name="LocalLogLevel" use="required">
  <xs:simpleType>
    <xs:restriction base="xs:token">
      <xs:enumeration value="0"/>
      <xs:enumeration value="1"/>
      <xs:enumeration value="2"/>
      <xs:enumeration value="3"/>
      <xs:enumeration value="4"/>
      <xs:enumeration value="5"/>
    </xs:restriction>
  </xs:simpleType>
</xs:attribute>
<xs:attribute name="LogBufferSize" use="required"/>
<xs:attribute name="LogRotateInt" use="required"/>
<xs:attribute name="LogRotateCache" use="required"/>
</xs:attributeGroup>

```

### Attribute Group attlist.EmailRecipient

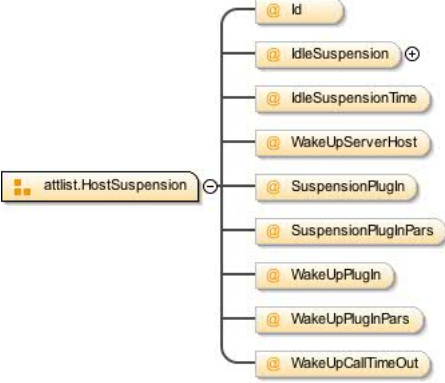
Namespace	No namespace				
Diagram					
Used by	Element EmailRecipient				
Attributes	QName	Type	Fixed	Default	Use
	Address				required
Source	<pre> &lt;xs:attributeGroup name="attlist.EmailRecipient"&gt;   &lt;xs:attribute name="Address" use="required"/&gt; &lt;/xs:attributeGroup&gt; </pre>				

### Attribute Group attlist.Notification

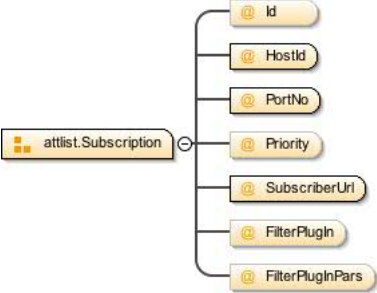
Namespace	No namespace				
Diagram					
Used by	Element Notification				
Attributes	QName	Type	Fixed	Default	Use
	Active	restriction of xs:token			required
	Id				optional
	MaxRetentionSize				required
	MaxRetentionTime				required
	Sender				required
	Smtphost				required
Source	<pre> &lt;xs:attributeGroup name="attlist.Notification"&gt;   &lt;xs:attribute name="Id"/&gt;   &lt;xs:attribute name="Smtphost" use="required"/&gt;   &lt;xs:attribute name="Sender" use="required"/&gt;   &lt;xs:attribute name="Active" use="required"&gt;     &lt;xs:simpleType&gt;       &lt;xs:restriction base="xs:token"&gt;         &lt;xs:enumeration value="0"/&gt;         &lt;xs:enumeration value="1"/&gt;       &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt;   &lt;/xs:attribute&gt;   &lt;xs:attribute name="MaxRetentionTime" use="required"/&gt;   &lt;xs:attribute name="MaxRetentionSize" use="required"/&gt; &lt;/xs:attributeGroup&gt; </pre>				



**Attribute Group attlist.HostSuspension**

Namespace	No namespace				
Diagram					
Used by	Element	HostSuspension			
Attributes	QName	Type	Fixed	Default	Use
	<b>Id</b>				optional
	<b>IdleSuspension</b>	restriction of xs:token		0	optional
	<b>IdleSuspensionTime</b>			0	optional
	<b>SuspensionPlugIn</b>				optional
	<b>SuspensionPlugInPars</b>				optional
	<b>WakeUpCallTimeOut</b>			0	optional
	<b>WakeUpPlugIn</b>				optional
	<b>WakeUpPlugInPars</b>				optional
	<b>WakeUpServerHost</b>				optional
Source	<pre> &lt;xs:attributeGroup name="attlist.HostSuspension"&gt;   &lt;xs:attribute name="Id"/&gt;   &lt;xs:attribute name="IdleSuspension" default="0"&gt;     &lt;xs:simpleType&gt;       &lt;xs:restriction base="xs:token"&gt;         &lt;xs:enumeration value="0"/&gt;         &lt;xs:enumeration value="1"/&gt;       &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt;   &lt;/xs:attribute&gt;   &lt;xs:attribute name="IdleSuspensionTime" default="0"/&gt;   &lt;xs:attribute name="WakeUpServerHost" default=""/&gt;   &lt;xs:attribute name="SuspensionPlugIn" default=""/&gt;   &lt;xs:attribute name="SuspensionPlugInPars" default=""/&gt;   &lt;xs:attribute name="WakeUpPlugIn" default=""/&gt;   &lt;xs:attribute name="WakeUpPlugInPars" default=""/&gt;   &lt;xs:attribute name="WakeUpCallTimeOut" default="0"/&gt; &lt;/xs:attributeGroup&gt; </pre>				

**Attribute Group attlist.Subscription**

Namespace	No namespace				
Diagram					
Used by	Element	Subscription			

Attributes	QName	Type	Fixed	Default	Use
	<b>FilterPlugIn</b>				optional
	<b>FilterPlugInPars</b>				optional
	<b>HostId</b>				required
	<b>Id</b>				optional
	<b>PortNo</b>				required
	<b>Priority</b>			10	optional
	<b>SubscriberUrl</b>				required
Source	<pre> &lt;xs:attributeGroup name="attlist.Subscription"&gt;   &lt;xs:attribute name="Id" /&gt;   &lt;xs:attribute name="HostId" use="required"/&gt;   &lt;xs:attribute name="PortNo" use="required"/&gt;   &lt;xs:attribute name="Priority" default="10"/&gt;   &lt;xs:attribute name="SubscriberUrl" use="required"/&gt;   &lt;xs:attribute name="FilterPlugIn" /&gt;   &lt;xs:attribute name="FilterPlugInPars" /&gt; &lt;/xs:attributeGroup&gt; </pre>				

### Attribute Group attlist.SubscriptionDef

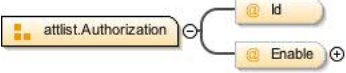
Namespace	No namespace				
Diagram					
Used by	Element	SubscriptionDef			
Attributes	QName	Type	Fixed	Default	Use
	<b>AutoUnsubscribe</b>	restriction of xs:token		1	optional
	<b>BackLogExpTime</b>				required
	<b>Enable</b>	restriction of xs:token		1	optional
	<b>Id</b>				optional
	<b>SuspensionTime</b>				required
Source	<pre> &lt;xs:attributeGroup name="attlist.SubscriptionDef"&gt;   &lt;xs:attribute name="Id" /&gt;   &lt;xs:attribute name="AutoUnsubscribe" default="1"&gt;     &lt;xs:simpleType&gt;       &lt;xs:restriction base="xs:token"&gt;         &lt;xs:enumeration value="0"/&gt;         &lt;xs:enumeration value="1"/&gt;       &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt;   &lt;/xs:attribute&gt;   &lt;xs:attribute name="SuspensionTime" use="required"/&gt;   &lt;xs:attribute name="BackLogExpTime" use="required"/&gt;   &lt;xs:attribute name="Enable" default="1"&gt;     &lt;xs:simpleType&gt;       &lt;xs:restriction base="xs:token"&gt;         &lt;xs:enumeration value="0"/&gt;         &lt;xs:enumeration value="1"/&gt;       &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt;   &lt;/xs:attribute&gt; &lt;/xs:attributeGroup&gt; </pre>				

### Attribute Group attlist.User

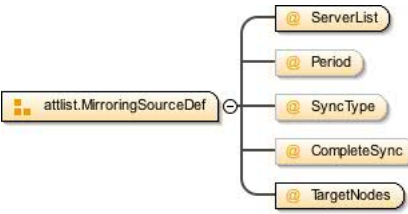
Namespace	No namespace				
Diagram					

Used by	Element User				
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Name</b>				required
	<b>Password</b>				required
Source	<pre>&lt;xs:attributeGroup name="attlist.User"&gt;   &lt;xs:attribute name="Name" use="required"/&gt;   &lt;xs:attribute name="Password" use="required"/&gt; &lt;/xs:attributeGroup&gt;</pre>				

### Attribute Group attlist.Authorization

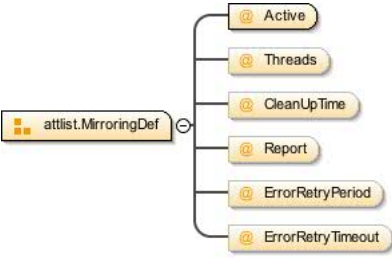
Namespace	No namespace				
Diagram					
Used by	Element Authorization				
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Enable</b>	restriction of xs:token		1	optional
	<b>Id</b>				optional
Source	<pre>&lt;xs:attributeGroup name="attlist.Authorization"&gt;   &lt;xs:attribute name="Id"/&gt;   &lt;xs:attribute name="Enable" default="1"&gt;     &lt;xs:simpleType&gt;       &lt;xs:restriction base="xs:token"&gt;         &lt;xs:enumeration value="0"/&gt;         &lt;xs:enumeration value="1"/&gt;       &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt;   &lt;/xs:attribute&gt; &lt;/xs:attributeGroup&gt;</pre>				

### Attribute Group attlist.MirroringSourceDef

Namespace	No namespace				
Diagram					
Used by	Element MirroringSource				
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>CompleteSync</b>			02:30:00,14:30:00	optional
	<b>Period</b>			10	optional
	<b>ServerList</b>				required
	<b>SyncType</b>			INGESTION_DATE	optional
	<b>TargetNodes</b>				required
Source	<pre>&lt;xs:attributeGroup name="attlist.MirroringSourceDef"&gt;   &lt;xs:attribute name="ServerList" use="required"/&gt;   &lt;xs:attribute name="Period" default="10"/&gt;   &lt;xs:attribute name="SyncType" default="INGESTION_DATE"/&gt;   &lt;xs:attribute name="CompleteSync" default="02:30:00,14:30:00"/&gt;   &lt;xs:attribute name="TargetNodes" use="required"/&gt; &lt;/xs:attributeGroup&gt;</pre>				

### Attribute Group attlist.MirroringDef

Namespace	No namespace
-----------	--------------

Diagram					
Used by	Element	Mirroring			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Active</b>				required
	<b>CleanUpTime</b>			00:00:00,12:00:00	optional
	<b>ErrorRetryPeriod</b>			30	optional
	<b>ErrorRetryTimeout</b>			600	optional
	<b>Report</b>				optional
	<b>Threads</b>			5	optional
Source	<pre> &lt;xs:attributeGroup name="attlist.MirroringDef"&gt;   &lt;xs:attribute name="Active" use="required"/&gt;   &lt;xs:attribute name="Threads" default="5"/&gt;   &lt;xs:attribute name="CleanUpTime" default="00:00:00,12:00:00"/&gt;   &lt;xs:attribute name="Report"/&gt;   &lt;xs:attribute name="ErrorRetryPeriod" default="30"/&gt;   &lt;xs:attribute name="ErrorRetryTimeout" default="600"/&gt; &lt;/xs:attributeGroup&gt; </pre>				