Schema documentation for ngamsCfg.xsd

26 november 2009

Table of Contents

	mas
	Included schema XmlStd.xsd
	Included schema ngamsInternal.xsd
Elem	ents
Licini	Element NgamsCfg
	Element Header
	Element Description
	Element History
	Element Meta
	Element Server
	Element JanitorThread
	Element ArchiveHandling
	Element Db
	Element SystemPlugIns
	Element Permissions
	Element MimeTypes
	Element MimeTypeMap
	Element StorageSets
	Element StorageSet
	Element Streams
	Element Stream
	Element StorageSetRef
	Element Processing
	Element PlugIn
	Element MimeType
	Element Register
	Element DataCheckThread
	Element Log
	Element Notification
	Element AlertNotification
	Element EmailRecipient
	Element ErrorNotification
	Element DiskSpaceNotification
	Element DiskChangeNotification
	Element NoDiskSpaceNotification
	Element DataCheckNotification
	Element HostSuspension
	Element SubscriptionDef
	Element Subscription
	Element Authorization
	Element User
	Element Mirroring
	Element MirroringSource
Attrib	butes
	Attribute attlist.NgamsCfg / @Id
	Attribute attlist.History / @User
	Attribute attlist.History / @Date
	Attribute attlist.History / @Status
	Attribute attlist.Meta / @Name
	Attribute attlist.Meta / @Content
	Attribute attlist.Header / @Name
	Attribute attlist.Header / @Type
	Attribute attlist.Header / @Context
	Attribute attlist.Header / @Release
	Attribute attlist.Header / @Uri
	Attribute attlist.Header / @Source
	Attribute attlist.Header / @Revision
	Attribute attlist.Server / @Id
	Attribute attlist.Server / @ArchiveName

Attribute attlist.Server / @Simulation	. 24
Attribute attlist.Server / @MaxSimReqs	. 2
Attribute attlist.Server / @RootDirectory	2
Attribute attlist.Server / @ProxyMode	
Attribute attlist.JanitorThread / @Id	
Attribute attlist.JanitorThread / @SuspensionTime	
Attribute attlist.JanitorThread / @MinSpaceSysDirMb	
Attribute attlist.ArchiveHandling / @Id	
Attribute attlist.ArchiveHandling / @ArchiveUnits	
Attribute attlist.ArchiveHandling / @PathPrefix	. 20
Attribute attlist.ArchiveHandling / @Replication	20
Attribute attlist.ArchiveHandling / @BackLogBuffering	20
Attribute attlist.ArchiveHandling / @BackLogBufferDirectory	. 27
Attribute attlist.ArchiveHandling / @MinFreeSpaceWarningMb	
Attribute attlist.ArchiveHandling / @FreeSpaceDiskChangeMb	
Attribute attlist.Db / @Id	
Attribute attlist.Db / @AutoRecover	
Attribute attlist.Db / @Server	
Attribute attlist.Db / @Name	
Attribute attlist.Db / @User	. 2
Attribute attlist.Db / @Password	2
Attribute attlist.Db / @Parameters	2
Attribute attlist.Db / @MultipleConnections	
Attribute attlist.Db / @Snapshot	
Attribute attlist.Db / @Interface	
Attribute attlist.Db / @Verify	
Attribute attlist.SystemPlugIns / @Id	
Attribute attlist.SystemPlugIns / @OnlinePlugIn	. 29
Attribute attlist.SystemPlugIns / @OnlinePlugInPars	29
Attribute attlist.SystemPlugIns / @OfflinePlugIn	29
Attribute attlist.SystemPlugIns / @OfflinePlugInPars	. 20
Attribute attlist.SystemPlugIns / @LabelPrinterPlugIn	
Attribute attlist.SystemPlugIns / @LabelPrinterPlugInPars	
Attribute attlist.SystemPlugIns / @DiskSyncPlugIn	
Attribute attlist.SystemPlugIns / @DiskSyncPlugInPars	30
Attribute attlist.Permissions / @Id	. 30
Attribute attlist.Permissions / @AllowArchiveReq	30
Attribute attlist.Permissions / @AllowRetrieveReq	. 30
Attribute attlist.Permissions / @AllowProcessingReq	
Attribute attlist.Permissions / @AllowRemoveReq	. 3
Attribute attlist.MimeTypeMap / @MimeType	
Attribute attligt MimoTymoMan / @Extendion	
Attribute attlist.MimeTypeMap / @Extension	
Attribute attlist.MimeTypes / @Id	
Attribute attlist.MimeTypes / @Id	3
Attribute attlist.MimeTypes / @Id	32
Attribute attlist.MimeTypes / @Id Attribute attlist.StorageSet / @Id Attribute attlist.StorageSet / @StorageSetId Attribute attlist.StorageSet / @DiskLabel.	32 32
Attribute attlist.MimeTypes / @Id Attribute attlist.StorageSet / @Id Attribute attlist.StorageSet / @StorageSetId Attribute attlist.StorageSet / @DiskLabel Attribute attlist.StorageSet / @MainDiskSlotId	32 32 32
Attribute attlist.MimeTypes / @Id Attribute attlist.StorageSet / @Id Attribute attlist.StorageSet / @StorageSetId Attribute attlist.StorageSet / @DiskLabel.	32 32 32
Attribute attlist.MimeTypes / @Id Attribute attlist.StorageSet / @Id Attribute attlist.StorageSet / @StorageSetId Attribute attlist.StorageSet / @DiskLabel Attribute attlist.StorageSet / @MainDiskSlotId	32 32 32 32
Attribute attlist.MimeTypes / @Id Attribute attlist.StorageSet / @Id Attribute attlist.StorageSet / @StorageSetId Attribute attlist.StorageSet / @DiskLabel Attribute attlist.StorageSet / @MainDiskSlotId Attribute attlist.StorageSet / @RepDiskSlotId Attribute attlist.StorageSet / @Mutex.	32 32 32 32
Attribute attlist.MimeTypes / @Id Attribute attlist.StorageSet / @Id Attribute attlist.StorageSet / @StorageSetId Attribute attlist.StorageSet / @DiskLabel Attribute attlist.StorageSet / @MainDiskSlotId Attribute attlist.StorageSet / @RepDiskSlotId Attribute attlist.StorageSet / @Mutex Attribute attlist.StorageSet / @Synchronize	32 32 32 32 33
Attribute attlist.MimeTypes / @Id Attribute attlist.StorageSet / @Id Attribute attlist.StorageSet / @StorageSetId Attribute attlist.StorageSet / @DiskLabel Attribute attlist.StorageSet / @MainDiskSlotId Attribute attlist.StorageSet / @RepDiskSlotId Attribute attlist.StorageSet / @Mutex Attribute attlist.StorageSet / @Synchronize Attribute attlist.StorageSets / @Id	32 32 32 33 33
Attribute attlist.MimeTypes / @Id Attribute attlist.StorageSet / @Id Attribute attlist.StorageSet / @StorageSetId Attribute attlist.StorageSet / @DiskLabel Attribute attlist.StorageSet / @MainDiskSlotId Attribute attlist.StorageSet / @RepDiskSlotId Attribute attlist.StorageSet / @Mutex Attribute attlist.StorageSet / @Synchronize Attribute attlist.StorageSets / @Id Attribute attlist.StorageSets / @StorageSetId	32 32 32 32 32 33 33
Attribute attlist.MimeTypes / @Id Attribute attlist.StorageSet / @Id Attribute attlist.StorageSet / @StorageSetId Attribute attlist.StorageSet / @DiskLabel Attribute attlist.StorageSet / @MainDiskSlotId Attribute attlist.StorageSet / @RepDiskSlotId Attribute attlist.StorageSet / @Mutex Attribute attlist.StorageSet / @Synchronize Attribute attlist.StorageSets / @Id Attribute attlist.StorageSetRef / @StorageSetId Attribute attlist.StorageSetRef / @StorageSetId Attribute attlist.StorageSetRef / @StorageSetId Attribute attlist.Stream / @MimeType	31 32 32 32 32 33 33 33
Attribute attlist.MimeTypes / @Id Attribute attlist.StorageSet / @Id Attribute attlist.StorageSet / @StorageSetId Attribute attlist.StorageSet / @DiskLabel Attribute attlist.StorageSet / @MainDiskSlotId Attribute attlist.StorageSet / @RepDiskSlotId Attribute attlist.StorageSet / @Mutex Attribute attlist.StorageSet / @Synchronize Attribute attlist.StorageSets / @Id Attribute attlist.StorageSetRef / @StorageSetId Attribute attlist.Stream / @MimeType Attribute attlist.Stream / @PlugIn	3: 3: 3: 3: 3: 3: 3: 3: 3: 3:
Attribute attlist.MimeTypes / @Id Attribute attlist.StorageSet / @Id Attribute attlist.StorageSet / @StorageSetId Attribute attlist.StorageSet / @DiskLabel Attribute attlist.StorageSet / @RepDiskSlotId Attribute attlist.StorageSet / @RepDiskSlotId Attribute attlist.StorageSet / @Mutex Attribute attlist.StorageSet / @Synchronize Attribute attlist.StorageSets / @Id Attribute attlist.StorageSetRef / @StorageSetId Attribute attlist.Stream / @MimeType Attribute attlist.Stream / @PlugIn Attribute attlist.Stream / @PlugInPars	3: 3:
Attribute attlist.MimeTypes / @Id Attribute attlist.StorageSet / @Id Attribute attlist.StorageSet / @StorageSetId Attribute attlist.StorageSet / @DiskLabel Attribute attlist.StorageSet / @MainDiskSlotId Attribute attlist.StorageSet / @RepDiskSlotId Attribute attlist.StorageSet / @Mutex Attribute attlist.StorageSet / @Synchronize Attribute attlist.StorageSets / @Id Attribute attlist.StorageSetRef / @StorageSetId Attribute attlist.Stream / @MimeType Attribute attlist.Stream / @PlugIn Attribute attlist.Stream / @PlugInPars	3: 3:
Attribute attlist.MimeTypes / @Id Attribute attlist.StorageSet / @Id Attribute attlist.StorageSet / @StorageSetId Attribute attlist.StorageSet / @DiskLabel Attribute attlist.StorageSet / @RepDiskSlotId Attribute attlist.StorageSet / @RepDiskSlotId Attribute attlist.StorageSet / @Mutex Attribute attlist.StorageSet / @Synchronize Attribute attlist.StorageSets / @Id Attribute attlist.StorageSets / @StorageSetId Attribute attlist.StorageSetRef / @StorageSetId Attribute attlist.Stream / @MimeType Attribute attlist.Stream / @PlugIn Attribute attlist.Stream / @PlugInPars	33 32 32 33 33 33 33 33 33 33
Attribute attlist.MimeTypes / @Id Attribute attlist.StorageSet / @Id Attribute attlist.StorageSet / @StorageSetId Attribute attlist.StorageSet / @DiskLabel Attribute attlist.StorageSet / @MainDiskSlotId Attribute attlist.StorageSet / @RepDiskSlotId Attribute attlist.StorageSet / @Mutex Attribute attlist.StorageSet / @Synchronize Attribute attlist.StorageSets / @Id Attribute attlist.StorageSetRef / @StorageSetId Attribute attlist.Stream / @MimeType Attribute attlist.Stream / @PlugIn Attribute attlist.Stream / @PlugInPars	33 32 32 33 33 33 33 33 33 33
Attribute attlist.MimeTypes / @Id Attribute attlist.StorageSet / @Id Attribute attlist.StorageSet / @StorageSetId Attribute attlist.StorageSet / @DiskLabel Attribute attlist.StorageSet / @RepDiskSlotId Attribute attlist.StorageSet / @RepDiskSlotId Attribute attlist.StorageSet / @Mutex Attribute attlist.StorageSet / @Synchronize Attribute attlist.StorageSets / @Id Attribute attlist.StorageSets / @StorageSetId Attribute attlist.StorageSetRef / @StorageSetId Attribute attlist.Stream / @MimeType Attribute attlist.Stream / @PlugIn Attribute attlist.Stream / @PlugInPars	33 32 33 33 33 33 33 34 34
Attribute attlist.MimeTypes / @Id. Attribute attlist.StorageSet / @Id. Attribute attlist.StorageSet / @StorageSetId. Attribute attlist.StorageSet / @DiskLabel. Attribute attlist.StorageSet / @RepDiskSlotId Attribute attlist.StorageSet / @RepDiskSlotId Attribute attlist.StorageSet / @Mutex Attribute attlist.StorageSet / @Synchronize Attribute attlist.StorageSets / @Id Attribute attlist.StorageSets / @StorageSetId Attribute attlist.StorageSetRef / @StorageSetId Attribute attlist.Stream / @MimeType Attribute attlist.Stream / @PlugIn Attribute attlist.Stream / @PlugInPars Attribute attlist.Stream / @Id Attribute attlist.MimeType / @Name Attribute attlist.PlugIn / @Name Attribute attlist.PlugIn / @PlugInPars	3 3 3 3 3 3 3
Attribute attlist.MimeTypes / @Id. Attribute attlist.StorageSet / @Id. Attribute attlist.StorageSet / @StorageSetId. Attribute attlist.StorageSet / @DiskLabel. Attribute attlist.StorageSet / @RepDiskSlotId. Attribute attlist.StorageSet / @RepDiskSlotId. Attribute attlist.StorageSet / @Mutex. Attribute attlist.StorageSet / @Synchronize. Attribute attlist.StorageSets / @Id. Attribute attlist.StorageSets / @StorageSetId. Attribute attlist.StorageSetRef / @StorageSetId. Attribute attlist.Stream / @MimeType. Attribute attlist.Stream / @PlugIn. Attribute attlist.Stream / @PlugInPars. Attribute attlist.Stream / @Id. Attribute attlist.MimeType / @Name. Attribute attlist.PlugIn / @Name. Attribute attlist.PlugIn / @PlugInPars Attribute attlist.PlugIn / @PlugInPars	33 32 33 33 33 33 34 34 34 34
Attribute attlist.MimeTypes / @Id. Attribute attlist.StorageSet / @Id. Attribute attlist.StorageSet / @StorageSetId. Attribute attlist.StorageSet / @DiskLabel. Attribute attlist.StorageSet / @RepDiskSlotId. Attribute attlist.StorageSet / @RepDiskSlotId. Attribute attlist.StorageSet / @Mutex. Attribute attlist.StorageSet / @Synchronize. Attribute attlist.StorageSet / @Synchronize. Attribute attlist.StorageSets / @Id. Attribute attlist.StorageSets / @StorageSetId. Attribute attlist.StorageSetref / @StorageSetId. Attribute attlist.Stream / @PlugIn. Attribute attlist.Stream / @PlugInPars. Attribute attlist.Stream / @PlugInPars. Attribute attlist.MimeType / @Name. Attribute attlist.PlugIn / @Name. Attribute attlist.PlugIn / @PlugInPars. Attribute attlist.Processing / @Id. Attribute attlist.Processing / @Id.	33 32 33 33 33 33 33 34 34 34
Attribute attlist.MimeTypes / @Id. Attribute attlist.StorageSet / @Id Attribute attlist.StorageSet / @StorageSetId. Attribute attlist.StorageSet / @MainDiskSlotId. Attribute attlist.StorageSet / @RepDiskSlotId. Attribute attlist.StorageSet / @RepDiskSlotId. Attribute attlist.StorageSet / @Mutex. Attribute attlist.StorageSet / @Synchronize. Attribute attlist.StorageSet / @Synchronize. Attribute attlist.StorageSet / @StorageSetId. Attribute attlist.StorageSet / @StorageSetId. Attribute attlist.Stream / @MimeType. Attribute attlist.Stream / @PlugIn. Attribute attlist.Stream / @PlugInPars. Attribute attlist.Stream / @PlugInPars. Attribute attlist.MimeType / @Name. Attribute attlist.PlugIn / @Name. Attribute attlist.PlugIn / @PlugInPars. Attribute attlist.Processing / @Id. Attribute attlist.Processing / @ProcessingDirectory. Attribute attlist.Register / @Id.	33 33 33 33 34 34 34 35 35 35 35 35 35 35 35 35 36
Attribute attlist MimeTypes / @Id	33 33 33 33 33 33 34 34 34 34 34 34 34 35
Attribute attlist MimeTypes / @Id	3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.
Attribute attlist.MimeTypes / @Id. Attribute attlist.StorageSet / @Id. Attribute attlist.StorageSet / @DiskLabel Attribute attlist.StorageSet / @DiskLabel Attribute attlist.StorageSet / @MainDiskSlotId Attribute attlist.StorageSet / @RepDiskSlotId Attribute attlist.StorageSet / @Mutex Attribute attlist.StorageSet / @Mutex Attribute attlist.StorageSet / @Synchronize Attribute attlist.StorageSet / @Synchronize Attribute attlist.StorageSet / @StorageSetId Attribute attlist.StorageSet / @StorageSetId Attribute attlist.Stream / @MimeType Attribute attlist.Stream / @PlugIn Attribute attlist.Stream / @PlugInPars Attribute attlist.Stream / @PlugInPars Attribute attlist.MimeType / @Name Attribute attlist.PlugIn / @Name Attribute attlist.PlugIn / @PlugInPars Attribute attlist.PlugIn / @PlugInPars Attribute attlist.Processing / @Id Attribute attlist.Processing / @ProcessingDirectory Attribute attlist.Register / @Id Attribute attlist.DataCheckThread / @ChecksumPlugIn Attribute attlist.DataCheckThread / @ChecksumPlugInPars	3 3 3 3 3 3 3
Attribute attlist MimeTypes / @Id	3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.
Attribute attlist.MimeTypes / @Id. Attribute attlist.StorageSet / @Id. Attribute attlist.StorageSet / @DiskLabel Attribute attlist.StorageSet / @DiskLabel Attribute attlist.StorageSet / @MainDiskSlotId Attribute attlist.StorageSet / @RepDiskSlotId Attribute attlist.StorageSet / @Mutex Attribute attlist.StorageSet / @Mutex Attribute attlist.StorageSet / @Synchronize Attribute attlist.StorageSet / @Synchronize Attribute attlist.StorageSet / @StorageSetId Attribute attlist.StorageSet / @StorageSetId Attribute attlist.Stream / @MimeType Attribute attlist.Stream / @PlugIn Attribute attlist.Stream / @PlugInPars Attribute attlist.Stream / @PlugInPars Attribute attlist.MimeType / @Name Attribute attlist.PlugIn / @Name Attribute attlist.PlugIn / @PlugInPars Attribute attlist.PlugIn / @PlugInPars Attribute attlist.Processing / @Id Attribute attlist.Processing / @ProcessingDirectory Attribute attlist.Register / @Id Attribute attlist.DataCheckThread / @ChecksumPlugIn Attribute attlist.DataCheckThread / @ChecksumPlugInPars	3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.
Attribute attlist.MimeTypes / @Id	3 3
Attribute attlist.MimeTypes / @Id. Attribute attlist.StorageSet / @Id. Attribute attlist.StorageSet / @StorageSetId. Attribute attlist.StorageSet / @DiskLabel Attribute attlist.StorageSet / @MainDiskSlotId. Attribute attlist.StorageSet / @MepDiskSlotId. Attribute attlist.StorageSet / @RepDiskSlotId. Attribute attlist.StorageSet / @Mutex Attribute attlist.StorageSet / @Synchronize Attribute attlist.StorageSet / @Synchronize Attribute attlist.StorageSets / @Id. Attribute attlist.StorageSetRef / @StorageSetId Attribute attlist.Stream / @MimeType. Attribute attlist.Stream / @PlugIn Attribute attlist.Stream / @PlugInPars Attribute attlist.Stream / @PlugInPars Attribute attlist.Stream / @Name Attribute attlist.PlugIn / @Name Attribute attlist.PlugIn / @Name Attribute attlist.PlugIn / @PlugInPars Attribute attlist.PlugIn / @PlugInPars Attribute attlist.PlugIn / @PlugInPars Attribute attlist.Processing / @Id. Attribute attlist.Processing / @Id. Attribute attlist.PataCheckThread / @Id. Attribute attlist.DataCheckThread / @ChecksumPlugIn Attribute attlist.DataCheckThread / @ChecksumPlugInPars	3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3
Attribute attlist.MimeTypes / @Id. Attribute attlist.StorageSet / @Id. Attribute attlist.StorageSet / @StorageSetId. Attribute attlist.StorageSet / @DiskLabel. Attribute attlist.StorageSet / @MainDiskSlotId. Attribute attlist.StorageSet / @MainDiskSlotId. Attribute attlist.StorageSet / @RepDiskSlotId. Attribute attlist.StorageSet / @Mutex. Attribute attlist.StorageSet / @Synchronize Attribute attlist.StorageSet / @Synchronize Attribute attlist.StorageSet / @StorageSetId. Attribute attlist.StorageSetRef / @StorageSetId. Attribute attlist.Stream / @PlugIn. Attribute attlist.Stream / @PlugIn. Attribute attlist.Stream / @PlugInPars Attribute attlist.Stream / @PlugInPars Attribute attlist.Stream / @Id. Attribute attlist.PlugIn / @Name Attribute attlist.PlugIn / @PlugInPars Attribute attlist.DataCheckThread / @Id. Attribute attlist.DataCheckThread / @ChecksumPlugIn Attribute attlist.DataCheckThread / @ChecksumPlugInPars	3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3
Attribute attlist.MimeTypes / @Id. Attribute attlist.StorageSet / @Id. Attribute attlist.StorageSet / @StorageSetId. Attribute attlist.StorageSet / @DiskLabel Attribute attlist.StorageSet / @MainDiskSlotId. Attribute attlist.StorageSet / @MepDiskSlotId. Attribute attlist.StorageSet / @RepDiskSlotId. Attribute attlist.StorageSet / @Mutex Attribute attlist.StorageSet / @Synchronize Attribute attlist.StorageSet / @Synchronize Attribute attlist.StorageSets / @Id. Attribute attlist.StorageSetRef / @StorageSetId Attribute attlist.Stream / @MimeType. Attribute attlist.Stream / @PlugIn Attribute attlist.Stream / @PlugInPars Attribute attlist.Stream / @PlugInPars Attribute attlist.Stream / @Name Attribute attlist.PlugIn / @Name Attribute attlist.PlugIn / @Name Attribute attlist.PlugIn / @PlugInPars Attribute attlist.PlugIn / @PlugInPars Attribute attlist.PlugIn / @PlugInPars Attribute attlist.Processing / @Id. Attribute attlist.Processing / @Id. Attribute attlist.PataCheckThread / @Id. Attribute attlist.DataCheckThread / @ChecksumPlugIn Attribute attlist.DataCheckThread / @ChecksumPlugInPars	3 3 3 3 3 3 3

Attribute attlist.DataCheckThread / @DiskSeq	36
Attribute attlist.DataCheckThread / @FileSeq	
Attribute attlist.DataCheckThread / @LogSummary	
Attribute attlist.Log / @Id	37
Attribute attlist.Log / @SysLog	37
Attribute attlist.Log / @SysLogPrefix	
Attribute attlist.Log / @LocalLogFile	37
Attribute attlist.Log / @LocalLogLevel	37
Attribute attlist.Log / @LogBufferSize	
Attribute attlist.Log / @LogRotateInt	
Attribute attlist.Log / @LogRotateCache	38
Attribute attlist.EmailRecipient / @Address	38
Attribute attlist.Notification / @Id	
Attribute attlist.Notification / @SmtpHost	39
Attribute attlist.Notification / @Sender	30
Attribute attlist.Notification / @Active	
Attribute attlist.Notification / @MaxRetentionTime	39
Attribute attlist.Notification / @MaxRetentionSize	39
Attribute attlist.HostSuspension / @Id	
-	
Attribute attlist.HostSuspension / @IdleSuspension	
Attribute attlist.HostSuspension / @IdleSuspensionTime	40
Attribute attlist.HostSuspension / @WakeUpServerHost	
Attribute attlist.HostSuspension / @SuspensionPlugIn	
Attribute attlist.HostSuspension / @SuspensionPlugInPars	40
Attribute attlist.HostSuspension / @WakeUpPlugIn	40
Attribute attlist.HostSuspension / @WakeUpPlugInPars	
Attribute attlist.HostSuspension / @WakeUpCallTimeOut	
Attribute attlist.Subscription / @Id	41
Attribute attlist.Subscription / @HostId	41
Attribute attlist.Subscription / @PortNo	
-	
Attribute attlist.Subscription / @Priority	
Attribute attlist.Subscription / @SubscriberUrl	41
Attribute attlist.Subscription / @FilterPlugIn	41
Attribute attlist.Subscription / @FilterPlugInPars	
Attribute attlist.SubscriptionDef / @Id	
Attribute attlist.SubscriptionDef / @AutoUnsubscribe	42
Attribute attlist.SubscriptionDef / @SuspensionTime	42
Attribute attlist.SubscriptionDef / @BackLogExpTime	
Attribute attlist.SubscriptionDef / @Enable	
Attribute attlist.User / @Name	
Attribute attlist.User / @Password	43
Attribute attlist.Authorization / @Id	
Attribute attlist.Authorization / @Enable	
Attribute attlist.MirroringSourceDef / @ServerList	
Attribute attlist.MirroringSourceDef / @Period	43
Attribute attlist.MirroringSourceDef / @SyncType	42
Attribute attlist.MirroringSourceDef / @CompleteSync	
Attribute attlist.MirroringSourceDef / @TargetNodes	
Attribute attlist.MirroringDef / @Active	44
Attribute attlist.MirroringDef / @Threads	44
Attribute attlist.MirroringDef / @CleanUpTime	
Attribute attlist.MirroringDef / @Report	
Attribute attlist.MirroringDef / @ErrorRetryPeriod	44
Attribute attlist.MirroringDef / @ErrorRetryTimeout	44
Attribute Groups	
Attribute Group attlist.NgamsCfg	
Attribute Group attlist.History	45
Attribute Group attlist.Meta	45
Attribute Group attlist.Header	
Attribute Group attlist.Server	
Attribute Group attlist.JanitorThread	47
Attribute Group attlist.ArchiveHandling	47
Attribute Group attlist.Db	
Attribute Group attlist.SystemPlugIns	
Attribute Group attlist.Permissions	50
Attribute Group attlist.MimeTypeMap	51
Attribute Group attlist.MimeTypes	
Attribute Group attlist.StorageSet	
Attribute Group attlist.StorageSets	
Attribute Group attlist.StorageSetRef	52
Attribute Group attlist.Stream	52
Attribute Group attlist.Streams	
AUTORIC VIOLD ALLEIST. STEEDINS	

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	
Attribute Group attlist.Notification	. 56
Attribute Group attlist.HostSuspension	. 57
Attribute Group attlist.Subscription	. 5
Attribute Group attlist.SubscriptionDef	58
Attribute Group attlist.User	
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

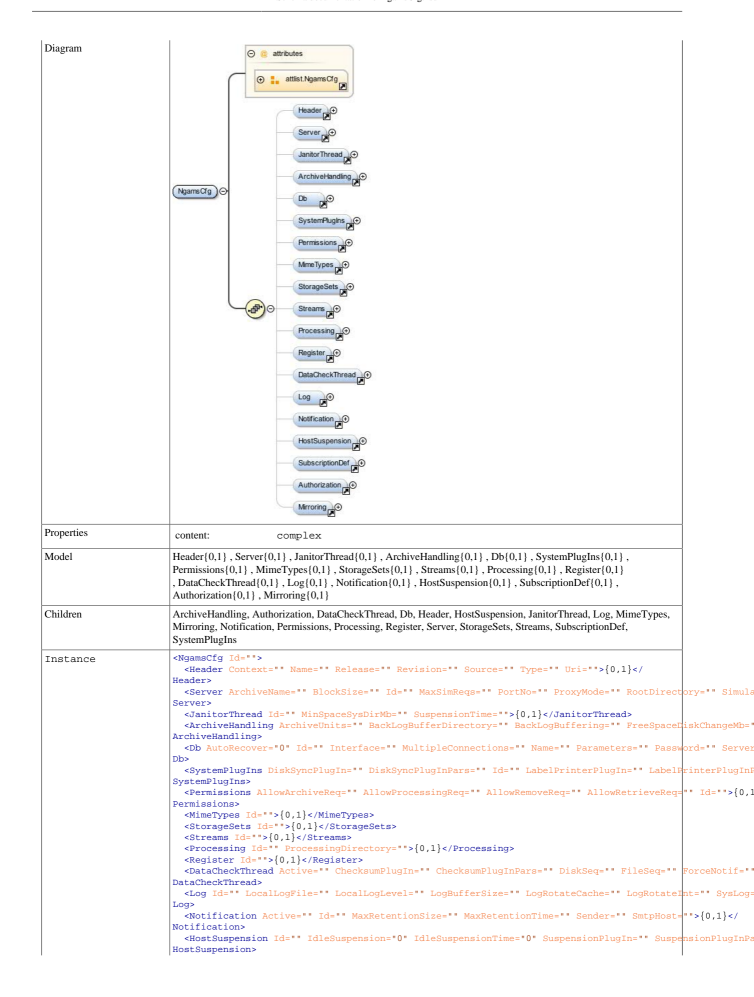
Included schema ngamsInternal.xsd

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

Elements

Element NgamsCfg

_		
Γ.	. T	
١.	Namespace	No namespace
		· · · · · · · · · · · · · · · · · · ·



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

Element Header

Namespace	No namespace					
Diagram	1	② attributes ① attributes ② attributes ② Description ② O ③ History ③ ① ① Meta ④	€			
Properties	content:	complex				
Used by	Element	NgamsCfg				
Model	Description{0,1}, History*, Meta*					
		Description, History, Meta				
	Description, History	ory, Meta				
Children	Description, History <header <description="" <history="" contect="" da<="" th=""><th>ory, Meta</th><th>on> er="">{0,unbounde</th><th>" Source="" Type="" d}</th><th>Uri=""></th></header>	ory, Meta	on> er="">{0,unbounde	" Source="" Type="" d}	Uri="">	
Children Instance	Description, History <header <="" <description="" <history="" <meta="" contest="" da="" pre=""></header>	ory, Meta xt="" Name="" Rele n>{0,1} <td>on> er="">{0,unbounde</td> <td></td> <td> Uri=""></td>	on> er="">{0,unbounde		Uri="">	
Children Instance	Description, History Content of the American Content o	ory, Meta xt="" Name="" Rele n>{0,1}{0,u	on> er="">{0,unbounde nbounded}	d}		
Children Instance	Description, History Description <pre><header conte:<="" td=""><td>ory, Meta xt="" Name="" Rele n>{0,1}{0,u</td><td>on> er="">{0,unbounde nbounded}</td><td>d}</td><td>Use</td></header></pre>	ory, Meta xt="" Name="" Rele n>{0,1}{0,u	on> er="">{0,unbounde nbounded}	d}	Use	
Children Instance	Description, History Content of the American Content of the Conten	ory, Meta xt="" Name="" Rele n>{0,1}{0,u	on> er="">{0,unbounde nbounded}	d}	Use optional	
Children Instance	Description, History Content C	ory, Meta xt="" Name="" Rele n>{0,1}{0,u	on> er="">{0,unbounde nbounded}	d}	Use optional required	
Children Instance	Description, Histo <header <="" <description="" <history="" <meta="" conte:="" da="" header=""> QName Context Name Release</header>	ory, Meta xt="" Name="" Rele n>{0,1}{0,u	on> er="">{0,unbounde nbounded}	d}	Use optional required optional	
Children Instance Attributes	Description, History Leader Context <pre></pre>	ory, Meta xt="" Name="" Rele n>{0,1}{0,u	on> er="">{0,unbounde nbounded}	d}	Use optional required optional optional	

Element Description

Namespace	namespace			
Diagram	Description O xs:string			
Туре	xs:string			
Properties	content: simple			
Used by	Element Header			
Source	ource <pre></pre>			

Element History

Namespace	No namespace	No namespace					
Diagram		attributes attlist.History					
Properties	content:	complex					
	mixed:	true					
Used by	Element	Element Header					
Model							
Attributes	QName	Туре	Fixed	Default	Use		
	Date				required		
	Status	restriction of xs:token			required		
	User				required		
Source <pre></pre>							

Element Meta

Namespace	No namespace				
Diagram	(Marks) (Co.)	@ attributes (attributes attlist.Meta			
Properties	content:	complex true			
Used by	Element	Header			
Model					
Attributes	QName	Туре	Fixed	Default	Use
	Content				required
	Name				required
Source		name="Meta"> CType mixed="true" ibuteGroup ref="at			

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

Element Server

Namespace	No namespace								
Diagram		Server 🗇 💮 @ attributes ③ @ attributes							
Properties	content:	complex							
Used by	Element	NgamsCfg							
Attributes	QName	Туре	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><xs:element nam<="" td=""><td>pe> teGroup <mark>ref="attlist</mark>.</td><td>Server"/></td><td></td><td></td></xs:element></pre>	pe> teGroup <mark>ref="attlist</mark> .	Server"/>						

Element JanitorThread

Namespace	No namespace				
Diagram	Clanitor Thread	attributes attlist.JanitorThr	ead 🗾		
Properties	content:	complex			
Used by	Element	NgamsCfg			
Attributes	QName	Туре	Fixed	Default	Use
	Id				optional
	MinSpaceSysDirMb				required
	SuspensionTime				required
Source	<pre><xs:element att<="" name="</td><td>roup ref=" td=""><td>"> list.JanitorThrea</td><td>nd"/></td><td></td></xs:element></pre>	"> list.JanitorThrea	nd"/>		

Element ArchiveHandling



Used by	Element	NgamsCfg			
Attributes	QName	Type	Fixed	Default	Use
	ArchiveUnits				optional
	BackLogBufferDirec	tory			optional
	BackLogBuffering	restriction of xs:token			optional
	FreeSpaceDiskChang			required	
	Id				optional
	MinFreeSpaceWarni	MinFreeSpaceWarningMb			required
	PathPrefix				required
	Replication	restriction of xs:token			optional
Source	<pre></pre>				

Element Db

Namespace	No namespace	No namespace						
Diagram	Db O attributes attributes attributes							
Properties	content:	complex						
Used by	Element	NgamsCfg						
Attributes	QName	Туре	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><xs:element attlist.<="" name="</td><td>roup ref=" td=""><td>Db"/></td><td></td><td></td></xs:element></pre>	Db"/>						

Element SystemPlugIns

Namespace	No namespace				
Diagram	SystemPlugIns	attributes attlist.SystemPlugIns			
Properties	content:	complex			
Used by	Element	NgamsCfg			
Attributes	QName	Туре	Fixed	Default	Use
	DiskSyncPlugIn				required

	QName	Type	Fixed	Default	Use
	DiskSyncPlugInPars				required
	Id				optional
	LabelPrinterPlugIn				optional
	LabelPrinterPlugInPa	ars			optional
	OfflinePlugIn				required
	OfflinePlugInPars				required
	OnlinePlugIn				required
	OnlinePlugInPars				required
Source	<pre><xs:element attlist<="" name="</td><td>roup ref=" td=""><td>.SystemPlugIns"/></td><td></td><td></td></xs:element></pre>	.SystemPlugIns"/>			

Element Permissions

Namespace	No namespace				
Diagram	(Parriagina) O	attributes attlist.Permissions			
Properties	content:	complex			
Used by	Element	NgamsCfg			
Attributes	QName	Туре	Fixed	Default	Use
	AllowArchiveReq	restriction of xs:token			required
	AllowProcessingReq	restriction of xs:token			required
	AllowRemoveReq	restriction of xs:token			required
	AllowRetrieveReq	restriction of xs:token			required
	Id				optional
Source	<pre><xs:element attlist.<="" name="</td><td>roup ref=" td=""><td>Permissions"/></td><td></td><td></td></xs:element></pre>	Permissions"/>			

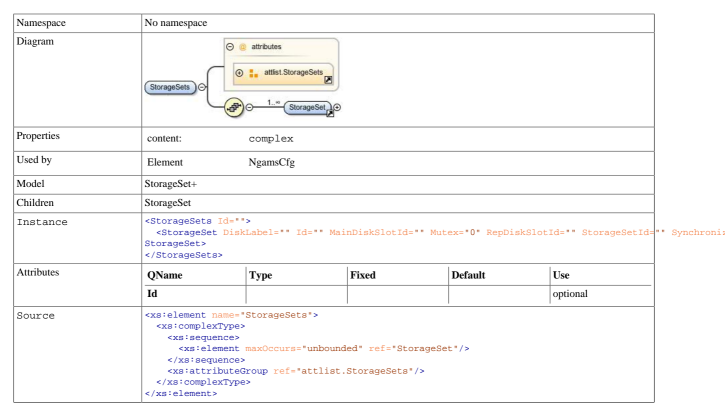
Element MimeTypes

Namespace	No namespace	No namespace					
Diagram	(MimeTypes) ⊖						
Properties	content:	complex					
Used by	Element	NgamsCfg					
Model	MimeTypeMap+						
Children	MimeTypeMap						
Instance	<pre><mimetypes <="" id="<MimeTypeMap" mimetypes=""></mimetypes></pre>		neType="">{1,unbo	unded}			
Attributes	QName	Туре	Fixed	Default	Use		
	Id				optional		
Source	<xs:element na<="" td=""><td>me="MimeTypes"></td><td></td><td></td><td></td></xs:element>	me="MimeTypes">					

Element MimeTypeMap

Namespace	No namespace				
Diagram	(MirneTypeMap) ⊙	@ attributes attlist.MimeTy	ypeMap ☑		
Properties	content:	complex			
Used by	Element	MimeTypes			
Attributes	QName	Type	Fixed	Default	Use
	Extension				required
	MimeType				required
Source	<pre><xs:complext< pre=""></xs:complext<></pre>	uteGroup ref="a	"> ttlist.MimeTypeMap'	'/>	

Element StorageSets



Element StorageSet

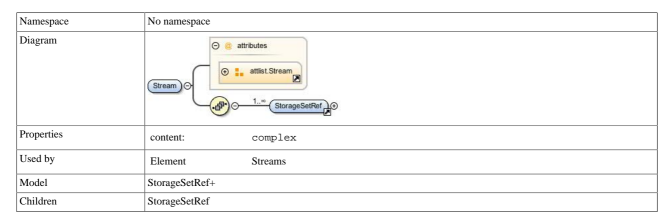


Properties	content:	complex					
Used by	Element	StorageSets					
Attributes	QName	Type	Fixed	Default	Use		
	DiskLabel				optional		
	Id				optional		
	MainDiskSlotId		required				
	Mutex	restriction of xs:token		0	optional		
	RepDiskSlotId				optional		
	StorageSetId				required		
	Synchronize	restriction of xs:token		1	optional		
Source	<pre><xs:element <="" <xs:attribut="" <xs:complextyp="" name="" xs:complexty="" xs:element=""></xs:element></pre>	e> eGroup ref="attlist.	StorageSet"/	>			

Element Streams

Namespace	No namespace	No namespace						
Diagram	Streams	attributes attributes 1 Stream)					
Properties	content:	complex						
Used by	Element	NgamsCfg						
Model	Stream+							
Children	Stream							
Instance	<streams id=" <Stream Mim </Streams></td><td></td><td>" pluginpars="">{1</streams>	.,unbounded} <td>1></td>	1>					
Attributes	QName	Туре	Fixed	Default	Use			
	Id				optional			
Source	<pre><xs:complex' <="" <xs:eler="" <xs:seque:="" pre="" xs:seque:=""></xs:complex'></pre>	nce> ment maxOccurs="u ence> buteGroup ref="at	nbounded" ref="Str	eam"/>				

Element Stream



Instance		<pre><stream mimetype="" plugin="" pluginpars=""> <storagesetref storagesetid="">{1,unbounded}</storagesetref> </stream></pre>						
Attributes	QName	Туре	Fixed	Default	Use			
	MimeType				required			
	PlugIn				required			
	PlugInPars				optional			
Source	<td><pre>//pe> ce> ent maxOccurs="u nce> uteGroup ref="at</pre></td> <td>unbounded" ref="Sto</td> <td>orageSetRef"/></td> <td></td>	<pre>//pe> ce> ent maxOccurs="u nce> uteGroup ref="at</pre>	unbounded" ref="Sto	orageSetRef"/>				

Element StorageSetRef

Namespace	No namespace	No namespace				
Diagram	StorageSetRef ○	⊕ attributes ⊕ attlist.Stora	geSetRef			
Properties	content:	complex				
Used by	Element	Stream				
Attributes	QName	Type	Fixed	Default	Use	
	StorageSetId				required	
Source	<pre><xs:element name="StorageSetRef"></xs:element></pre>					

Element Processing

Namespace	No namespace				
Diagram		attributes attributes attlist.Processing attlist.Processing PlugIn ⊕			
Properties	content:	complex			
Used by	Element	NgamsCfg			
Model	PlugIn*				
Children	PlugIn				
Instance	<processing <="" id="" td=""><td></td><td></td><td>lugIn></td><td></td></processing>			lugIn>	
Attributes	QName	Туре	Fixed	Default	Use
	Id				optional
	ProcessingDirectory				optional
Source		minOccurs="0" roup ref="attl	maxOccurs="unbou ist.Processing"/	nded" ref="PlugIn"/ >	>

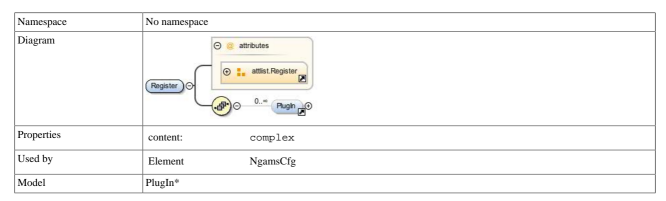
Element PlugIn

Namespace	No namespace	No namespace				
Diagram		attributes attributes attributes)			
Properties	content:	complex				
Used by	Elements	Processing, Re	gister			
Model	MimeType+	MimeType+				
Children	MimeType	MimeType				
Instance		PlugInPars=""> me="">{1,unbound	ed}			
Attributes	QName	Туре	Fixed	Default	Use	
	Name				required	
	PlugInPars				optional	
Source	<td><pre>/pe> ce> ent maxOccurs="u nce> uteGroup ref="at</pre></td> <td>nbounded" ref="Mim tlist.PlugIn"/></td> <td>eType"/></td> <td></td>	<pre>/pe> ce> ent maxOccurs="u nce> uteGroup ref="at</pre>	nbounded" ref="Mim tlist.PlugIn"/>	eType"/>		

Element MimeType

Namespace	No namespace				
Diagram	MmeType 🛇	attributes attlist.MimeType			
Properties	content:	complex			
Used by	Element	PlugIn			
Attributes	QName	Туре	Fixed	Default	Use
	Name				required
Source	<pre><xs:element na<="" td=""><td>ype> uteGroup ref="at</td><td>tlist.MimeType"/></td><td></td><td></td></xs:element></pre>	ype> uteGroup ref="at	tlist.MimeType"/>		

Element Register



Children	PlugIn				
Instance	<register id=""> <plugin name="" pluginpars="">{0,unbounded}</plugin> </register>				
Attributes	QName	Туре	Fixed	Default	Use
	Id				optional
Source	<pre><xs:complex <="" <xs:ele="" <xs:seque="" pre="" xs:seque<=""></xs:complex></pre>	nce> ment minOccurs="(ence> buteGroup ref="at)" maxOccurs="unbou	unded" ref="PlugIn"/	/>

Element DataCheckThread

Namespace	No namespace				
Diagram	DataCheckThread		ead		
Properties	content:	complex			
Used by	Element	NgamsCfg			
Attributes	QName	Туре	Fixed	Default	Use
	Active	restriction of xs:token			required
	ChecksumPlugIn				required
	ChecksumPlugInP			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><xs:complextyp< pre=""></xs:complextyp<></pre>	eGroup ref="attlist.	DataCheckThr	read"/>	

Element Log

Namespace	No namespace				
Diagram	CLog ⊖ ⊕ is	attlist.Log			
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
	LogBufferSize				required
	LogRotateCache				required
	LogRotateInt				required
	SysLog	restriction of xs:token			required
	SysLogPrefix				required
Source	<pre><xs:element name="Log"></xs:element></pre>				

Element Notification

Namespace	No namespace				
Diagram		AlertNotification AlertNotification ErrorNotification DiskSpaceNotification NoDiskSpaceNotification NoDiskSpaceNotification DataCheckNotification			
Properties	content:	complex	2		
Used by	Element	NgamsCfg			
Model		, ErrorNotification{0,1} ion{0,1} , DataCheckNo		tification{0,1} , DiskCha	$nngeNotification{0,1},$
Children	AlertNotification, Data NoDiskSpaceNotification		«ChangeNotifica	tion, DiskSpaceNotifica	tion, ErrorNotification,
Instance	<pre><alertnotificati <diskchangenotifi="" <diskspacenotifi="" <errornotificati="" <nodiskspacenotifi<="" pre=""></alertnotificati></pre>	<pre>ive="" Id="" MaxRet ion>{0,1}</pre> /AlertNot ion>{0,1}/ErrorNot ication>{0,1}/Dis ication>{0,1}/Dis ification>{0,1}/Not ication>{0,1}/Data	ification> ification> SpaceNotification ChangeNotification	ation> ication> ification>	"" Sender="" SmtpHost=""
Attributes	QName	Туре	Fixed	Default	Use
	Active	restriction of xs:token			required
	Id				optional
	MaxRetentionSize				required
	MaxRetentionTime				required
	Sender				required
	SmtpHost				required
Source	<pre><xs:element <="" <xs:element="" pre="" xs:sequence<=""></xs:element></pre>	minOccurs="0" ref= minOccurs="0" ref= minOccurs="0" ref= minOccurs="0" ref= minOccurs="0" ref= minOccurs="0" ref=	"ErrorNotifi "DiskSpaceNo "DiskChangeNo "NoDiskSpace!	cation"/> tification"/> otification"/> Notification"/> tification"/>	

Element AlertNotification

Namespace	No namespace
Diagram	AlertNotification ⊖ 1∞ EmailRecipient ⊕
Properties	content: complex
Used by	Element Notification
Model	EmailRecipient+
Children	EmailRecipient
Instance	<pre><alertnotification> <emailrecipient address="">{1,unbounded}</emailrecipient> </alertnotification></pre>
Source	<pre><xs:element name="AlertNotification"></xs:element></pre>

Element EmailRecipient

Namespace	No namespace	No namespace					
Diagram	EmailRecipient		ecipient				
Properties	content:	complex					
Used by	Elements	Elements AlertNotification, DataCheckNotification, DiskChangeNotification, DiskSpaceNotification, ErrorNotification, NoDiskSpaceNotification					
Attributes	QName	Туре	Fixed	Default	Use		
	Address				required		
Source	<pre><xs:complex'< pre=""></xs:complex'<></pre>	outeGroup ref="at	nt"> :tlist.EmailRecipie	nt"/>			

Element ErrorNotification

Namespace	No namespace
Diagram	ErrorNotification O 1 (EmailRecipient) O
Properties	content: complex
Used by	Element Notification
Model	EmailRecipient+
Children	EmailRecipient
Instance	<pre><errornotification> <emailrecipient address="">{1,unbounded}</emailrecipient> </errornotification></pre>
Source	<pre><xs:element name="ErrorNotification"></xs:element></pre>

Element DiskSpaceNotification

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

Diagram	DiskSpaceNotification ○ 1 EmailRecipient ●				
Properties	content: complex				
Used by	Element Notification				
Model	EmailRecipient+				
Children	EmailRecipient				
Instance	<pre><diskspacenotification> <emailrecipient address="">{1,unbounded}</emailrecipient> </diskspacenotification></pre>				
Source	<pre><xs:element name="DiskSpaceNotification"></xs:element></pre>				

Element DiskChangeNotification

Namespace	No namespace					
Diagram	DiskChangeNotification					
Properties	content: complex					
Used by	Element Notification					
Model	EmailRecipient+					
Children	EmailRecipient					
Instance	<pre><diskchangenotification> <emailrecipient address="">{1,unbounded}</emailrecipient> </diskchangenotification></pre>					
Source	<pre><xs:element name="DiskChangeNotification"></xs:element></pre>					

Element NoDiskSpaceNotification

Namespace	No namespace
Diagram	NoDiskSpaceNotification ☐ 1* EmailRecipient ☐
Properties	content: complex
Used by	Element Notification
Model	EmailRecipient+
Children	EmailRecipient
Instance	<pre><nodiskspacenotification></nodiskspacenotification></pre>
Source	<pre><xs:element name="NoDiskSpaceNotification"></xs:element></pre>

Element DataCheckNotification

Namespace	No namespace
Diagram	DataCheckNotification) ○ 1∞ EmailRecipient ⊙

Properties	content: complex				
Used by	Element Notification				
Model	EmailRecipient+				
Children	EmailRecipient				
Instance	<pre><datachecknotification> <emailrecipient address="">{1,unbounded}</emailrecipient> </datachecknotification></pre>				
Source	<pre><xs:element name="DataCheckNotification"></xs:element></pre>				

Element HostSuspension

Namespace	No namespace	No namespace					
Diagram		HostSuspension attributes attributes attributes					
Properties	content:	content: complex					
Used by	Element	Element NgamsCfg					
Attributes	QName	Туре	Fixed	Default	Use		
	Id				optional		
	IdleSuspension	restriction of xs:token		0	optional		
	IdleSuspensionTime			0	optional		
	SuspensionPlugIn				optional		
	SuspensionPlugInPar	s			optional		
	WakeUpCallTimeOut	t		0	optional		
	WakeUpPlugIn				optional		
	WakeUpPlugInPars				optional		
	WakeUpServerHost				optional		
Source	<pre><xs:complextype> <xs:attributeg< pre=""></xs:attributeg<></xs:complextype></pre>	<pre><xs:attributegroup ref="attlist.HostSuspension"></xs:attributegroup> </pre>					

Element SubscriptionDef

Namespace	No namespace
Diagram	SubscriptionDef O Subscription Subscription Subscription Subscription Subscription
Properties	content: complex
Used by	Element NgamsCfg
Model	Subscription*
Children	Subscription
Instance	<pre><subscriptiondef autounsubscribe="1" backlogexptime="" enable="1" id="" suspensiontime=""></subscriptiondef></pre>

SubscriberUr

Attributes	QName	Type	Fixed	Default	Use	
	AutoUnsubscribe	restriction of xs:token		1	optional	
	BackLogExpTime				required	
	Enable	restriction of xs:token		1	optional	
	Id				optional	
	SuspensionTime				required	
Source	<pre><xs:complextype> <xs:sequence> <xs:element <="" xs:sequence=""> <xs:attribute0< pre=""></xs:attribute0<></xs:element></xs:sequence></xs:complextype></pre>	<pre><xs:element maxoccurs="unbounded" minoccurs="0" ref="Subscription"></xs:element> <xs:attributegroup ref="attlist.SubscriptionDef"></xs:attributegroup> </pre>				

Element Subscription

Namespace	No namespace	No namespace						
Diagram	47.50	attributes attlist.Subscription	on A					
Properties	content:	content: complex						
Used by	Element	Element SubscriptionDef						
Attributes	QName	Type	Fixed	Default	Use			
	FilterPlugIn				optional			
	FilterPlugInPars				optional			
	HostId				required			
	Id				optional			
	PortNo				required			
	Priority			10	optional			
	SubscriberUrl				required			
Source	<pre><xs:complextype <xs:attribute<="" pre=""></xs:complextype></pre>	<pre><xs:element name="Subscription"> <xs:complextype> <xs:attributegroup ref="attlist.Subscription"></xs:attributegroup> </xs:complextype> </xs:element></pre>						

Element Authorization

Namespace	No namespace						
Diagram	Authorization Authorization O User						
Properties	content:	content: complex					
Used by	Element	Element NgamsCfg					
Model	User*						
Children	User						
Instance	<pre><authorization enable="1" id=""> <user name="" password="">{0,unbounded}</user> </authorization></pre>						
Attributes	QName	Туре	Fixed	Default	Use		
	Enable	restriction of xs:token		1	optional		

	QName	Type	Fixed	Default	Use
	Id				optional
Source		minOccurs="0" maxO		ref="User"/>	

Element User

Namespace	No namespace	No namespace				
Diagram	User					
Properties	content:	content: complex				
Used by	Element	Element Authorization				
Attributes	QName	Туре	Fixed	Default	Use	
	Name				required	
	Password				required	
Source	<pre><xs:element name="User"></xs:element></pre>					

Element Mirroring

Namespace	No namespace				
Diagram	Mirroring	attlist.MirroringDef O∞ MirroringSource	1		
Properties	content:	complex			
Used by	Element	NgamsCfg			
Model	MirroringSource*				
Children	MirroringSource				
Instance	<pre><mirroring active="" cleanuptime="00:00:00,12:00:00" errorretryperiod="30" errorretrytimeo<="" td=""></mirroring></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><xs:element 0"<="" name="</td><td>minOccurs=" td=""><td>maxOccurs="unbo</td><td>unded" ref="MirroringSou</td><td>rce"/></td></xs:element></pre>	maxOccurs="unbo	unded" ref="MirroringSou	rce"/>	

Element MirroringSource

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

Attributes

Attribute attlist.NgamsCfg / @Id

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

Attribute attlist.History / @User

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

Attribute attlist.History / @Date

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

Attribute attlist.History / @Status

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

	enumeration obsolete
Used by	Attribute Group attlist.History
Source	<pre><xs:attribute name="Status" use="required"></xs:attribute></pre>

Attribute attlist.Meta / @Name

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

Attribute attlist.Meta / @Content

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

Attribute attlist.Header / @Name

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

Attribute attlist.Header / @Type

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

Attribute attlist.Header / @Context

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

Attribute attlist.Header / @Release

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

Attribute attlist.Header / @Uri

	No namespace
--	--------------

Used by	Attribute Group attlist.Header
Source	<pre><xs:attribute name="Uri"></xs:attribute></pre>

Attribute attlist.Header / @Source

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

Attribute attlist.Header / @Revision

Namespace	No namespace	
Used by	Attribute Group attlist.Header	
Source	<pre><xs:attribute name="Revision"></xs:attribute></pre>	

Attribute attlist.Server / @Id

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

Attribute attlist.Server / @ArchiveName

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

Attribute attlist.Server / @PortNo

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

Attribute attlist.Server / @SwVersion

Namespace	No namespace	
Properties	default:	
Used by	Attribute Group attlist.Server	
Source	<pre><xs:attribute default="" name="SwVersion"></xs:attribute></pre>	

Attribute attlist.Server / @BlockSize

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

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><xs:simpletype> <xs:restrictio <xs:enumerat<="" pre=""></xs:restrictio></xs:simpletype></pre>	

Attribute attlist.Server / @MaxSimReqs

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.Server
Source	<xs:attribute name<="" td=""><td>e="MaxSimReqs" use="required"/></td></xs:attribute>	e="MaxSimReqs" use="required"/>

Attribute attlist.Server / @RootDirectory

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.Server
Source	<xs:attribute name<="" td=""><td>e="RootDirectory" use="required"/></td></xs:attribute>	e="RootDirectory" use="required"/>

Attribute attlist.Server / @ProxyMode

Namespace	No namespace
Туре	restriction of xs:token
Properties	content: simple
Facets	enumeration 0
	enumeration 1
Used by	Attribute Group attlist.Server
Source	<pre><xs:attribute name="ProxyMode"></xs:attribute></pre>

Attribute attlist.JanitorThread / @Id

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

Attribute attlist.JanitorThread / @SuspensionTime

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.JanitorThread
Source	<xs:attribute name<="" td=""><td>e="SuspensionTime" use="required"/></td></xs:attribute>	e="SuspensionTime" use="required"/>

Attribute attlist.JanitorThread / @MinSpaceSysDirMb

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.JanitorThread
Source	<pre><xs:attribute name<="" pre=""></xs:attribute></pre>	e="MinSpaceSysDirMb" use="required"/>

Attribute attlist.ArchiveHandling / @Id

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

Attribute attlist.ArchiveHandling / @ArchiveUnits

Namespace	No namespace	
Used by	Attribute Group attlist.ArchiveHandling	
Source	<pre><xs:attribute name="ArchiveUnits"></xs:attribute></pre>	

Attribute attlist.ArchiveHandling / @PathPrefix

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

Attribute attlist.ArchiveHandling / @Replication

Namespace	No namespace
Туре	restriction of xs:token
Properties	content: simple
Facets	enumeration 0
	enumeration 1
Used by	Attribute Group attlist.ArchiveHandling
Source	<pre><xs:attribute name="Replication"> <xs:simpletype></xs:simpletype></xs:attribute></pre>

Attribute attlist.ArchiveHandling / @BackLogBuffering

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

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

Attribute attlist.ArchiveHandling / @BackLogBufferDirectory

Namespace	No namespace	
Used by	Attribute Group attlist.ArchiveHandling	
Source	<pre><xs:attribute name="BackLogBufferDirectory"></xs:attribute></pre>	

Attribute attlist.ArchiveHandling / @MinFreeSpaceWarningMb

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

Attribute attlist.ArchiveHandling / @FreeSpaceDiskChangeMb

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

Attribute attlist.Db / @Id

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

Attribute attlist.Db / @AutoRecover

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	lefault: 0	
Facets	enumeration 0	
	enumeration 1	
Used by	Attribute Group attlist.Db	
Source	<pre><xs:attribute default="0" name="AutoRecover"> <xs:simpletype></xs:simpletype></xs:attribute></pre>	

Attribute attlist.Db / @Server

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

Attribute attlist.Db / @Name

	No namespace
--	--------------

Properties	use: re	equired
Used by	Attribute Group att	tlist.Db
Source	<xs:attribute name="]</td><th>Name" use="required"></xs:attribute>	

Attribute attlist.Db / @User

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

Attribute attlist.Db / @Password

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

Attribute attlist.Db / @Parameters

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

Attribute attlist.Db / @MultipleConnections

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

Attribute attlist.Db / @Snapshot

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use: required	
Facets	enumeration 0	
	enumeration 1	
Used by	Attribute Group attlist.Db	
Source	<pre><xs:attribute name="Snapshot" use="required"> <xs:simpletype> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></xs:attribute></pre>	

</xs:attribute>

Attribute attlist.Db / @Interface

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

Attribute attlist.Db / @Verify

Namespace	No namespace		
Туре	restriction of xs:token		
Properties	default: 1		
Facets	enumeration 0		
	enumeration 1		
Used by	Attribute Group attlist.Db		
Source	<pre><xs:attribute default="1" name="Verify"> <xs:simpletype> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></xs:attribute></pre>		

Attribute attlist.SystemPlugIns / @Id

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

Attribute attlist.SystemPlugIns / @OnlinePlugIn

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

Attribute attlist.SystemPlugIns / @OnlinePlugInPars

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

Attribute attlist.SystemPlugIns / @OfflinePlugIn

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

Attribute attlist.SystemPlugIns / @OfflinePlugInPars

Namespace	No namespace	
Properties	use:	required

Used by	Attribute Group attlist.SystemPlugIns	
Source	<pre><xs:attribute name="OfflinePlugInPars" use="required"></xs:attribute></pre>	

Attribute attlist.SystemPlugIns / @LabelPrinterPlugIn

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

Attribute attlist.SystemPlugIns / @LabelPrinterPlugInPars

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

Attribute attlist.SystemPlugIns / @DiskSyncPlugIn

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

Attribute attlist.SystemPlugIns / @DiskSyncPlugInPars

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

Attribute attlist.Permissions / @Id

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

Attribute attlist.Permissions / @AllowArchiveReq

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use: required	
Facets	enumeration 0	
	enumeration 1	
Used by	Attribute Group attlist.Permissions	
Source	<pre><xs:attribute name="AllowArchiveReq" use="required"></xs:attribute></pre>	

Attribute attlist.Permissions / @AllowRetrieveReq

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

Туре	restriction of xs:token	
Properties	use: required	
Facets	enumeration 0	
	enumeration 1	
Used by	Attribute Group attlist.Permissions	
Source	<pre><xs:attribute name="AllowRetrieveReq" use="required"> <xs:simpletype></xs:simpletype></xs:attribute></pre>	

Attribute attlist.Permissions / @AllowProcessingReq

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use: required	
Facets	enumeration 0	
	enumeration 1	
Used by	Attribute Group attlist.Permissions	
Source	<pre><xs:attribute name="AllowProcessingReq" use="required"></xs:attribute></pre>	

Attribute attlist.Permissions / @AllowRemoveReq

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use: required	
Facets	enumeration 0	
	enumeration 1	
Used by	Attribute Group attlist.Permissions	
Source	<pre><xs:attribute name="AllowRemoveReq" use="required"></xs:attribute></pre>	

Attribute attlist.MimeTypeMap / @MimeType

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

Attribute attlist.MimeTypeMap / @Extension

Namespace	No namespace	
Properties	use:	required

Used by	Attribute Group attlist.MimeTypeMap
Source	<pre><xs:attribute name="Extension" use="required"></xs:attribute></pre>

Attribute attlist.MimeTypes / @Id

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

Attribute attlist.StorageSet / @Id

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

Attribute attlist.StorageSet / @StorageSetId

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.StorageSet
Source	<xs:attribute name<="" td=""><td>e="StorageSetId" use="required"/></td></xs:attribute>	e="StorageSetId" use="required"/>

Attribute attlist.StorageSet / @DiskLabel

Namespace	No namespace
Properties	default:
Used by	Attribute Group attlist.StorageSet
Source	<pre><xs:attribute default="" name="DiskLabel"></xs:attribute></pre>

Attribute attlist.StorageSet / @MainDiskSlotId

Namespace	No namespace	No namespace	
Properties	use:	required	
Used by	Attribute Group	attlist.StorageSet	
Source	<xs:attribute na<="" td=""><td colspan="2"><pre><xs:attribute name="MainDiskSlotId" use="required"></xs:attribute></pre></td></xs:attribute>	<pre><xs:attribute name="MainDiskSlotId" use="required"></xs:attribute></pre>	

Attribute attlist.StorageSet / @RepDiskSlotId

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

Attribute attlist.StorageSet / @Mutex

Namespace	No namespace		
Туре	restriction of xs:toker	restriction of xs:token	
Properties	default:	0	
Facets	enumeration	0	
	enumeration	1	
Used by	Attribute Group	attlist.StorageSet	
Source		<pre><xs:attribute default="0" name="Mutex"> <xs:simpletype></xs:simpletype></xs:attribute></pre>	

Attribute attlist.StorageSet / @Synchronize

N	N.
Namespace	No namespace
Туре	restriction of xs:token
Properties	default: 1
Facets	enumeration 0
	enumeration 1
Used by	Attribute Group attlist.StorageSet
Source	<pre><xs:attribute default="1" name="Synchronize"> <xs:simpletype> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></xs:attribute></pre>

Attribute attlist.StorageSets / @Id

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

Attribute attlist.StorageSetRef / @StorageSetId

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.StorageSetRef
Source	<xs:attribute name<="" td=""><td>e="StorageSetId" use="required"/></td></xs:attribute>	e="StorageSetId" use="required"/>

Attribute attlist.Stream / @MimeType

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

Attribute attlist.Stream / @PlugIn

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

Attribute attlist.Stream / @PlugInPars

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

Attribute attlist.Streams / @Id

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

Attribute attlist.MimeType / @Name

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

Attribute attlist.PlugIn / @Name

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

Attribute attlist.PlugIn / @PlugInPars

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

Attribute attlist.Processing / @Id

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

Attribute attlist.Processing / @ProcessingDirectory

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

Attribute attlist.Register / @Id

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

Attribute attlist.DataCheckThread / @Id

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

Attribute attlist.DataCheckThread / @ChecksumPlugIn

Namespace	No namespace	
Properties	use:	required

Used by	Attribute Group attlist.DataCheckThread
Source	<pre><xs:attribute name="ChecksumPlugIn" use="required"></xs:attribute></pre>

Attribute attlist.DataCheckThread / @ChecksumPlugInPars

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

Attribute attlist.DataCheckThread / @Active

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use: required	
Facets	enumeration 0	
	enumeration 1	
Used by	Attribute Group attlist.DataCheckThread	
Source	<pre><xs:attribute name="Active" use="required"> <xs:simpletype></xs:simpletype></xs:attribute></pre>	

Attribute attlist.DataCheckThread / @ForceNotif

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use: required	
Facets	enumeration 0	
	enumeration 1	
Used by	Attribute Group attlist.DataCheckThread	
Source	<pre><xs:attribute name="ForceNotif" use="required"></xs:attribute></pre>	

Attribute attlist.DataCheckThread / @MaxProcs

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

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><xs:attribute name="Scan" use="required"></xs:attribute></pre>

Attribute attlist.DataCheckThread / @Prio

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

Attribute attlist.DataCheckThread / @MinCycle

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

Attribute attlist.DataCheckThread / @DiskSeq

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use: required	
Facets	enumeration SEQUENTIAL	
	enumeration RANDOM	
Used by	Attribute Group attlist.DataCheckThread	
Source	<pre><xs:attribute name="DiskSeq" use="required"></xs:attribute></pre>	

Attribute attlist.DataCheckThread / @FileSeq

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use: required	
Facets	enumeration SEQUENTIAL	
	enumeration RANDOM	
Used by	Attribute Group attlist.DataCheckThread	
Source	<pre><xs:attribute name="FileSeq" use="required"> <xs:simpletype> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></xs:attribute></pre>	

Attribute attlist.DataCheckThread / @LogSummary

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use: required	
Facets	enumeration 0	
	enumeration 1	
Used by	Attribute Group attlist.DataCheckThread	
Source	<pre><xs:attribute name="LogSummary" use="required"></xs:attribute></pre>	

Attribute attlist.Log / @Id

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

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><xs:attribute name="SysLog" use="required"></xs:attribute></pre>

Attribute attlist.Log / @SysLogPrefix

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

Attribute attlist.Log / @LocalLogFile

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

Attribute attlist.Log / @LocalLogLevel

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

Туре	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><xs:attribute name="LocalLogLevel" use="required"></xs:attribute></pre>	

Attribute attlist.Log / @LogBufferSize

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.Log
Source	<xs:attribute name<="" td=""><td>e="LogBufferSize" use="required"/></td></xs:attribute>	e="LogBufferSize" use="required"/>

Attribute attlist.Log / @LogRotateInt

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

Attribute attlist.Log / @LogRotateCache

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

Attribute attlist.EmailRecipient / @Address

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.EmailRecipient
Source	<xs:attribute name<="" td=""><td>e="Address" use="required"/></td></xs:attribute>	e="Address" use="required"/>

Attribute attlist.Notification / @Id

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

Attribute attlist.Notification / @SmtpHost

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

Attribute attlist.Notification / @Sender

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

Attribute attlist.Notification / @Active

Namespace	No namespace
Туре	restriction of xs:token
Properties	use: required
Facets	enumeration 0
	enumeration 1
Used by	Attribute Group attlist.Notification
Source	<pre><xs:attribute name="Active" use="required"> <xs:simpletype></xs:simpletype></xs:attribute></pre>

Attribute attlist.Notification / @MaxRetentionTime

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

Attribute attlist.Notification / @MaxRetentionSize

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

Attribute attlist.HostSuspension / @Id

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

Attribute attlist.HostSuspension / @IdleSuspension

Namespace	No namespace
Туре	restriction of xs:token

Properties	default:	0
Facets	enumeration	0
	enumeration	1
Used by	Attribute Group	attlist.HostSuspension
Source	<pre><xs:simpletype> <xs:restrictio <xs:enumerat<="" pre=""></xs:restrictio></xs:simpletype></pre>	

Attribute attlist.HostSuspension / @IdleSuspensionTime

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

Attribute attlist.HostSuspension / @WakeUpServerHost

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

Attribute attlist.HostSuspension / @SuspensionPlugIn

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

Attribute attlist.HostSuspension / @SuspensionPlugInPars

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

Attribute attlist.HostSuspension / @WakeUpPlugIn

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

Attribute attlist.HostSuspension / @WakeUpPlugInPars

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

Attribute attlist.HostSuspension / @WakeUpCallTimeOut

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

Attribute attlist.Subscription / @Id

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

Attribute attlist.Subscription / @HostId

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

Attribute attlist.Subscription / @PortNo

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

Attribute attlist.Subscription / @Priority

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

Attribute attlist.Subscription / @SubscriberUrl

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

Attribute attlist.Subscription / @FilterPlugIn

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

Attribute attlist.Subscription / @FilterPlugInPars

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

Attribute attlist.SubscriptionDef / @Id

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

Attribute attlist.SubscriptionDef / @AutoUnsubscribe

Namespace	No namespace
Туре	restriction of xs:token
Properties	default: 1
Facets	enumeration 0
	enumeration 1
Used by	Attribute Group attlist.SubscriptionDef
Source	<pre><xs:attribute default="1" name="AutoUnsubscribe"> <xs:simpletype> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></xs:attribute></pre>

Attribute attlist.SubscriptionDef / @SuspensionTime

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.SubscriptionDef
Source	<xs:attribute name<="" td=""><td>e="SuspensionTime" use="required"/></td></xs:attribute>	e="SuspensionTime" use="required"/>

Attribute attlist.SubscriptionDef / @BackLogExpTime

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.SubscriptionDef
Source	<xs:attribute name<="" td=""><td>e="BackLogExpTime" use="required"/></td></xs:attribute>	e="BackLogExpTime" use="required"/>

Attribute attlist.SubscriptionDef / @Enable

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

Attribute attlist.User / @Name

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

Properties	use: required
Used by	Attribute Group attlist.User
Source	<pre><xs:attribute name="Name" use="required"></xs:attribute></pre>

Attribute attlist.User / @Password

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

Attribute attlist.Authorization / @Id

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

Attribute attlist.Authorization / @Enable

Namespace	No namespace
Туре	restriction of xs:token
Properties	default: 1
Facets	enumeration 0
	enumeration 1
Used by	Attribute Group attlist.Authorization
Source	<pre><xs:attribute default="1" name="Enable"> <xs:simpletype> <xs:restriction base="xs:token"> <xs:enumeration value="0"></xs:enumeration> <xs:enumeration value="1"></xs:enumeration> </xs:restriction> </xs:simpletype> </xs:attribute></pre>

Attribute attlist.MirroringSourceDef / @ServerList

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.MirroringSourceDef
Source	<xs:attribute name<="" td=""><td>e="ServerList" use="required"/></td></xs:attribute>	e="ServerList" use="required"/>

Attribute attlist.MirroringSourceDef / @Period

Namespace	No namespace	
Properties	default:	10
Used by	Attribute Group	attlist.MirroringSourceDef
Source	<xs:attribute name<="" td=""><td>e="Period" default="10"/></td></xs:attribute>	e="Period" default="10"/>

Attribute attlist.MirroringSourceDef / @SyncType

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

<pre><xs:attribute default="INGESTION_DA</th><th><pre><xs:attribute name=" name="SyncType" pre="" synctype"="" syr<=""></xs:attribute></pre>	ource <xs:attribute <="" default="INGESTION_DATE" name="SyncType" th=""></xs:attribute>
---	---

Attribute attlist.MirroringSourceDef / @CompleteSync

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

Attribute attlist.MirroringSourceDef / @TargetNodes

Namespace	No namespace	
Properties	use:	required
Used by	Attribute Group	attlist.MirroringSourceDef
Source	<xs:attribute name<="" td=""><td>e="TargetNodes" use="required"/></td></xs:attribute>	e="TargetNodes" use="required"/>

Attribute attlist.MirroringDef / @Active

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

Attribute attlist.MirroringDef / @Threads

Namespace	No namespace	
Properties	default:	5
Used by	Attribute Group a	attlist.MirroringDef
Source	<pre><xs:attribute name="</pre"></xs:attribute></pre>	"Threads" default="5"/>

Attribute attlist.MirroringDef / @CleanUpTime

Namespace	No namespace		
Properties	default:	00:00:00,12:00:00	
Used by	Attribute Group	attlist.MirroringDef	
Source	xxs:attribute name="CleanUpTime" default="00:00:00,12:00:00"/>		

Attribute attlist.MirroringDef / @Report

Namespace	No namespace	
Used by	Attribute Group attlist.MirroringDef	
Source	<pre><xs:attribute name="Report"></xs:attribute></pre>	

Attribute attlist.MirroringDef / @ErrorRetryPeriod

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

Attribute attlist.MirroringDef / @ErrorRetryTimeout

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

Properties	default:	600
Used by	Attribute Group	attlist.MirroringDef
Source	<xs:attribute name<="" th=""><th>e="ErrorRetryTimeout" default="600"/></th></xs:attribute>	e="ErrorRetryTimeout" default="600"/>

Attribute Groups

Attribute Group attlist.NgamsCfg

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

Attribute Group attlist.History

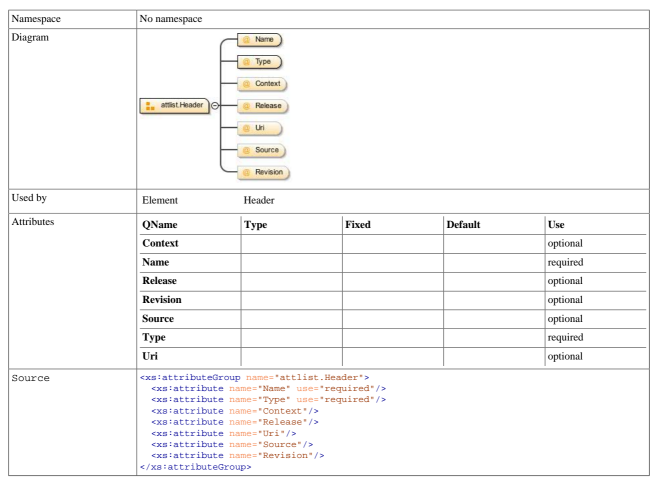
Namespace	No namespace	No namespace				
Diagram	attlist.History	② User ② Date ② Status ⊕				
Used by	Element	History				
Attributes	QName	Type	Fixed	Default	Use	
	Date				required	
	Status	restriction of xs:toke	n		required	
	User				required	
Source	<pre><xs:attribu <="" <xs:attribu="" <xs:e="" <xs:simpl="" pre="" xs:re="" xs:re<=""></xs:attribu></pre>	<pre><xs:attributegroup name="attlist.History"></xs:attributegroup></pre>				

Attribute Group attlist.Meta

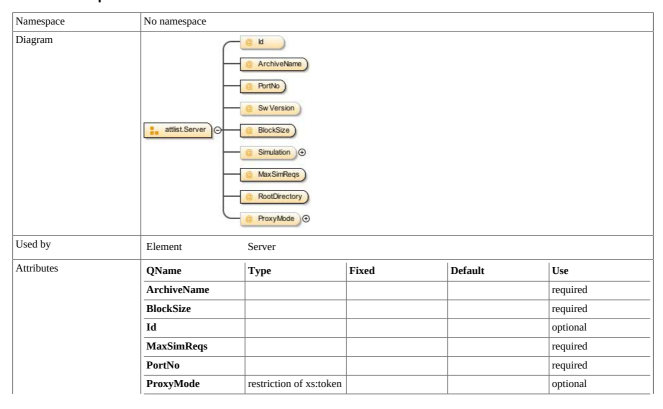
Namespace	No namespace	No namespace				
Diagram	attlist.Meta	attlist.Meta Content				
Used by	Element	Element Meta				
Attributes	QName	Type	Fixed	Default	Use	
	Content				required	
	Name				required	
Source	<xs:attribu< td=""><td colspan="4"><pre><xs:attributegroup name="attlist.Meta"> <xs:attribute name="Name" use="required"></xs:attribute> <xs:attribute name="Content" use="required"></xs:attribute></xs:attributegroup></pre></td></xs:attribu<>	<pre><xs:attributegroup name="attlist.Meta"> <xs:attribute name="Name" use="required"></xs:attribute> <xs:attribute name="Content" use="required"></xs:attribute></xs:attributegroup></pre>				

</xs:attributeGroup>

Attribute Group attlist. Header

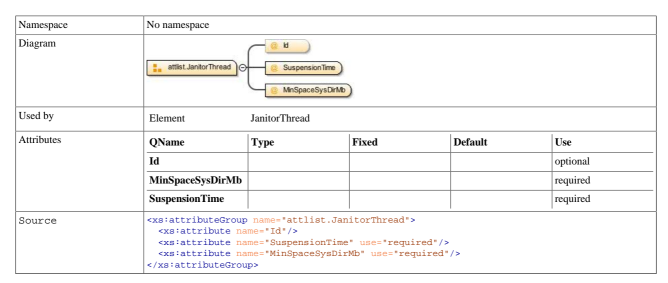


Attribute Group attlist.Server

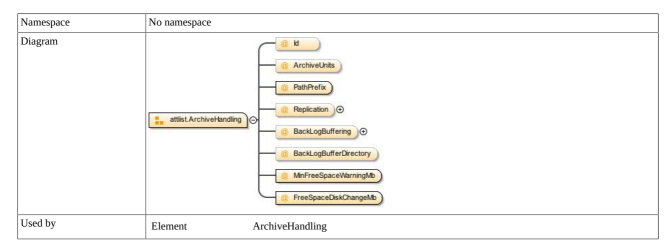


	QName	Type	Fixed	Default	Use
	RootDirectory				required
	Simulation	restriction of xs:token		0	optional
	SwVersion				optional
Source	<pre><xs:attribute <="" <x<="" <xs:attribute="" <xs:enumen="" na="" td="" xs:attribute="" xs:restrict="" xs:simpletype=""><td>ame="ArchiveName" usume="PortNo" use="r time="SwVersion" def time="Simulation" de time="Simulation" de time="Simulation" de tion base="xs:token tation value="0"/> tation value="1"/> teion> te</td><td>se="required"/> equired"/> ault=""/> ="required"/> fault="0"> "> e="required"/> use="required"/></td><td></td><td></td></xs:attribute></pre>	ame="ArchiveName" usume="PortNo" use="r time="SwVersion" def time="Simulation" de time="Simulation" de time="Simulation" de tion base="xs:token tation value="0"/> tation value="1"/> teion> te	se="required"/> equired"/> ault=""/> ="required"/> fault="0"> "> e="required"/> use="required"/>		

Attribute Group attlist.JanitorThread

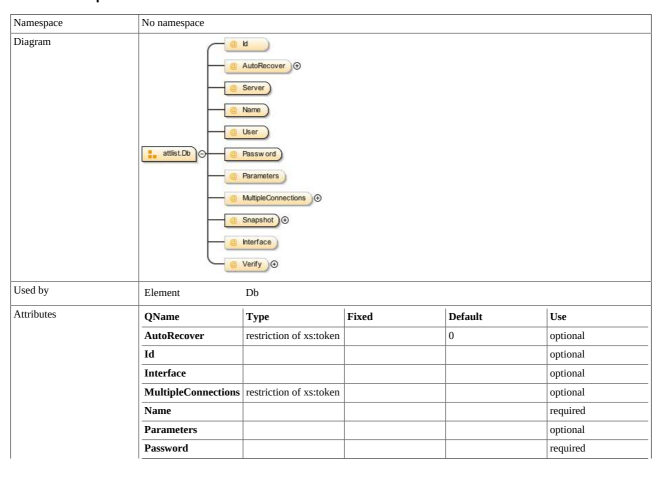


Attribute Group attlist.ArchiveHandling



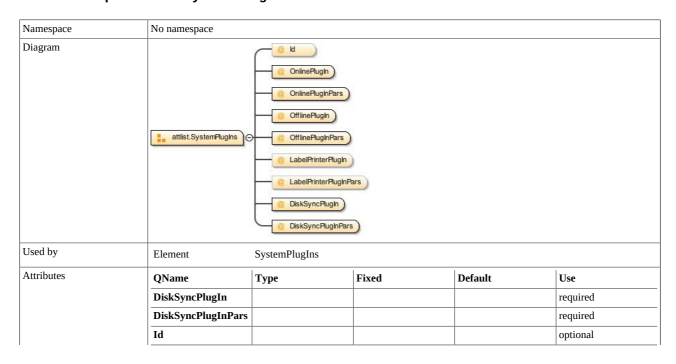
Attributes	QName	Туре	Fixed	Default	Use
	ArchiveUnits				optional
	BackLogBufferDir	rectory			optional
	BackLogBuffering	restriction of xs:token			optional
	FreeSpaceDiskCh	angeMb			required
	Id				optional
	MinFreeSpaceWa	rningMb			required
	PathPrefix				required
	Replication	restriction of xs:token			optional
	<pre><xs:attribute <="" <xs:attribute="" <xs:enum="" <xs:enum<="" <xs:restr.="" <xs:simplet="" td="" xs:attribute="" xs:restc.="" xs:simplet=""><td>iction base="xs:token meration value="0"/> meration value="1"/> meration value="1"/> riction> Type> e> name="BackLogBufferi ype> iction base="xs:token meration value="0"/> meration value="1"/> riction> Type> e> name="BackLogBufferi name="MinFreeSpaceWa name="FreeSpaceWa name="FreeSpaceDiskO</td><td><pre>required"/ "> ing"> ing"> ing"> ing"> ing"> ing "> in</pre></td><td>"required"/></td><td></td></xs:attribute></pre>	iction base="xs:token meration value="0"/> meration value="1"/> meration value="1"/> riction> Type> e> name="BackLogBufferi ype> iction base="xs:token meration value="0"/> meration value="1"/> riction> Type> e> name="BackLogBufferi name="MinFreeSpaceWa name="FreeSpaceWa name="FreeSpaceDiskO	<pre>required"/ "> ing"> ing"> ing"> ing"> ing"> ing "> in</pre>	"required"/>	

Attribute Group attlist.Db



	QName	Type	Fixed	Default	Use
	Server				required
	Snapshot	restriction of xs:	token		required
	User				required
	Verify	restriction of xs:	token	1	optional
Source	<pre> <xs:attribut <="" <xs:attribu<="" <xs:attribut="" <xs:er="" <xs:rest="" <xs:simple="" td="" xs:attribut="" xs:rest=""><td>riction base="xs: numeration value=" numeration value=" striction> leType> le name="Server" u le name="Name" use le name="Name" use le name="Parameter le name="Parameter le name="MultipleC leType> criction base="xs: numeration value=" striction> leType> le name="Snapshot" leType> le name="Snapshot" leType> le name="Snapshot" leType> le name="Interface le name="Interface le name="Verify" d leType> criction base="xs: numeration value=" striction> leType> le name="Interface le name="Verify" d leType> criction base="xs: numeration value=" striction> leType> criction base="xs: numeration value=" striction> leType> criction base="xs: numeration value=" striction> leType> criction> leType> leType> leType> leType> leType> leType> leType> leType> leType> leType></td><td>er" default="0"> token"> 0"/> 1"/> ""> se="required"/> ="required"/> ="required"/> s"/> onnections"> token"> 0"/> 1"/> use="required"> token"> 0"/> 1"/> "/> token"> 0"/> 1"/> token"> 0"/> 1"/></td><td></td><td></td></xs:attribut></pre>	riction base="xs: numeration value=" numeration value=" striction> leType> le name="Server" u le name="Name" use le name="Name" use le name="Parameter le name="Parameter le name="MultipleC leType> criction base="xs: numeration value=" striction> leType> le name="Snapshot" leType> le name="Snapshot" leType> le name="Snapshot" leType> le name="Interface le name="Interface le name="Verify" d leType> criction base="xs: numeration value=" striction> leType> le name="Interface le name="Verify" d leType> criction base="xs: numeration value=" striction> leType> criction base="xs: numeration value=" striction> leType> criction base="xs: numeration value=" striction> leType> criction> leType>	er" default="0"> token"> 0"/> 1"/> ""> se="required"/> ="required"/> ="required"/> s"/> onnections"> token"> 0"/> 1"/> use="required"> token"> 0"/> 1"/> "/> token"> 0"/> 1"/> token"> 0"/> 1"/>		

Attribute Group attlist.SystemPlugIns



	QName	Туре	Fixed	Default	Use		
	LabelPrinterPlugIn				optional		
	LabelPrinterPlugInPa	ars			optional		
	OfflinePlugIn				required		
	OfflinePlugInPars				required		
	OnlinePlugIn				required		
	OnlinePlugInPars				required		
Source	<pre><xs:attribute <xs:attribute="" na="" na<="" pre=""></xs:attribute></pre>	<pre><xs:attributegroup name="attlist.SystemPlugIns"></xs:attributegroup></pre>					

Attribute Group attlist.Permissions

Namespace	No namespace				
Diagram	attlist.Permissions	@ Allow ArchiveReq) (+ @ Allow RetrieveReq) (+ @ Allow ProcessingReq @ Allow RemoveReq) (+)⊕		
Used by	Element	Permissions			
Attributes	QName	Туре	Fixed	Default	Use
	AllowArchiveReq	restriction of xs:token			required
	AllowProcessingReq	restriction of xs:token			required
	AllowRemoveReq	restriction of xs:token			required
	AllowRetrieveReq	restriction of xs:token			required
	Id				optional
	<pre><xs:attribute <xs:attribute="" <xs:simpletype<="" na="" pre=""></xs:attribute></pre>	me="AllowArchiveRe >	q" use="requir	ed">	
	<pre><xs:attribute <="" <xs:attribute="" <xs:e<="" <xs:enumer="" <xs:restrict="" <xs:simpletyp="" <xs:simpletype="" na="" td="" xs:attribute="" xs:restric=""><td>me="Id"/> me="AllowArchiveRe"> ion base="xs:token ation value="0"/> ation value="1"/> tion> e> me="AllowRetrieveR > ion base="xs:token ation value="0"/> ation value="1"/> tion> e> me="AllowProcessin"> ion base="xs:token ation value="1"/> tion> e> me="AllowProcessin"> ation value="1"/> tion> e> me="AllowProcessin"> ation base="xs:token ation value="1"/> ation value="0"/> ation value="1"/> tion> e></td><td>eq" use="requir"> eq" use="requir"> eq" use="requir"></td><td>red"> uired"></td><td></td></xs:attribute></pre>	me="Id"/> me="AllowArchiveRe"> ion base="xs:token ation value="0"/> ation value="1"/> tion> e> me="AllowRetrieveR > ion base="xs:token ation value="0"/> ation value="1"/> tion> e> me="AllowProcessin"> ion base="xs:token ation value="1"/> tion> e> me="AllowProcessin"> ation value="1"/> tion> e> me="AllowProcessin"> ation base="xs:token ation value="1"/> ation value="0"/> ation value="1"/> tion> e>	eq" use="requir"> eq" use="requir"> eq" use="requir">	red"> uired">	
	<pre><xs:attribute <xs:restrict<="" <xs:simpletype="" na="" td=""><td>me="Id"/> me="AllowArchiveRe"> ion base="xs:token ation value="0"/> ation value="1"/> tion> e> me="AllowRetrieveR > ion base="xs:token ation value="0"/> ation value="1"/> tion> e> me="AllowProcessin"> ion base="xs:token ation value="1"/> tion> e> me="AllowProcessin"> ation value="1"/> tion> e> me="AllowProcessin"> ation base="xs:token ation value="1"/> ation value="0"/> ation value="1"/> tion> e></td><td>q" use="requir" "> deq" use="require "> gReq" use="require "></td><td>red"> uired"></td><td></td></xs:attribute></pre>	me="Id"/> me="AllowArchiveRe"> ion base="xs:token ation value="0"/> ation value="1"/> tion> e> me="AllowRetrieveR > ion base="xs:token ation value="0"/> ation value="1"/> tion> e> me="AllowProcessin"> ion base="xs:token ation value="1"/> tion> e> me="AllowProcessin"> ation value="1"/> tion> e> me="AllowProcessin"> ation base="xs:token ation value="1"/> ation value="0"/> ation value="1"/> tion> e>	q" use="requir" "> deq" use="require "> gReq" use="require ">	red"> uired">	

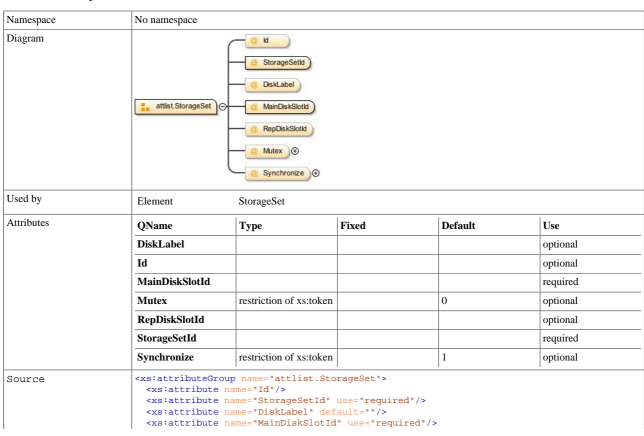
Attribute Group attlist.MimeTypeMap

Namespace	No namespace						
Diagram	attlist.MimeTypeMap @ MimeType @ Extension						
Used by	Element	Element MimeTypeMap					
Attributes	QName	Туре	Fixed	Default	Use		
	Extension				required		
	MimeType				required		
Source	<pre><xs:attribute <xs:attribute="" na="" na<="" pre=""></xs:attribute></pre>	<pre><xs:attributegroup name="attlist.MimeTypeMap"> <xs:attribute name="MimeType" use="required"></xs:attribute> <xs:attribute name="Extension" use="required"></xs:attribute> </xs:attributegroup></pre>					

Attribute Group attlist.MimeTypes

Namespace	No namespace						
Diagram	attlist.MimeTypes 🗇 @ ld						
Used by	Element MimeTypes						
Attributes	QName	Туре	Fixed	Default	Use		
	Id				optional		

Attribute Group attlist.StorageSet



```
<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	attlist.StorageSets 🔾 🙋 kd					
Used by	Element StorageSets					
Attributes	QName	Type	Fixed	Default	Use	
	Id				optional	
Source	<pre><xs:attributegroup name="attlist.StorageSets"> <xs:attribute name="Id"></xs:attribute> </xs:attributegroup></pre>					

Attribute Group attlist.StorageSetRef

Namespace	No namespace	No namespace						
Diagram	attlist.StorageSetRe	attiist.StorageSetRef						
Used by	Element	Element StorageSetRef						
Attributes	QName	Type	Fixed	Default	Use			
	StorageSetId				required			
Source	<xs:attributegr< td=""><td>oup name="attli</td><td>st.StorageSetRef"</td><td>> ed"/></td><td></td></xs:attributegr<>	oup name="attli	st.StorageSetRef"	> ed"/>				

Attribute Group attlist.Stream

Namespace	No namespace	No namespace						
Diagram	attlist.Stream 🗇	@ MimeType @ Plugln @ PluglnPars						
Used by	Element	Element Stream						
Attributes	QName	Туре	Fixed	Default	Use			
	MimeType				required			
	PlugIn				required			
	PlugInPars				optional			
Source	<pre><xs:attribute <xs:attribute="" <xs:attribute<="" pre=""></xs:attribute></pre>	<pre> </pre> <pre> <xs:attributegroup name="attlist.Stream"> <xs:attribute name="MimeType" use="required"></xs:attribute> <xs:attribute name="PlugIn" use="required"></xs:attribute> <xs:attribute name="PlugInPars"></xs:attribute> </xs:attributegroup> </pre>						

Attribute Group attlist.Streams

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

Diagram	attlist.Streams	@ ld				
Used by	Element	Streams				
Attributes	QName	Type	Fixed	Default	Use	
	Id				optional	
Source	<pre><xs:attributegroup name="attlist.Streams"> <xs:attribute name="Id"></xs:attribute> </xs:attributegroup></pre>					

Attribute Group attlist.MimeType

Namespace	No namespace				
Diagram	attlist.MimeType	⊙ Name			
Used by	Element	MimeType			
Attributes	QName	Туре	Fixed	Default	Use
	Name				required
	Name				required

Attribute Group attlist.PlugIn

Namespace	No namespace				
Diagram	attlist.PlugIn	Name PlugInPars			
Used by	Element	PlugIn			
Attributes	QName	Туре	Fixed	Default	Use
	Name				required
	PlugInPars				optional
Source	<xs:attribut< td=""><td>e name="PlugInP</td><td>se="required"/></td><td></td><td></td></xs:attribut<>	e name="PlugInP	se="required"/>		

Attribute Group attlist. Processing

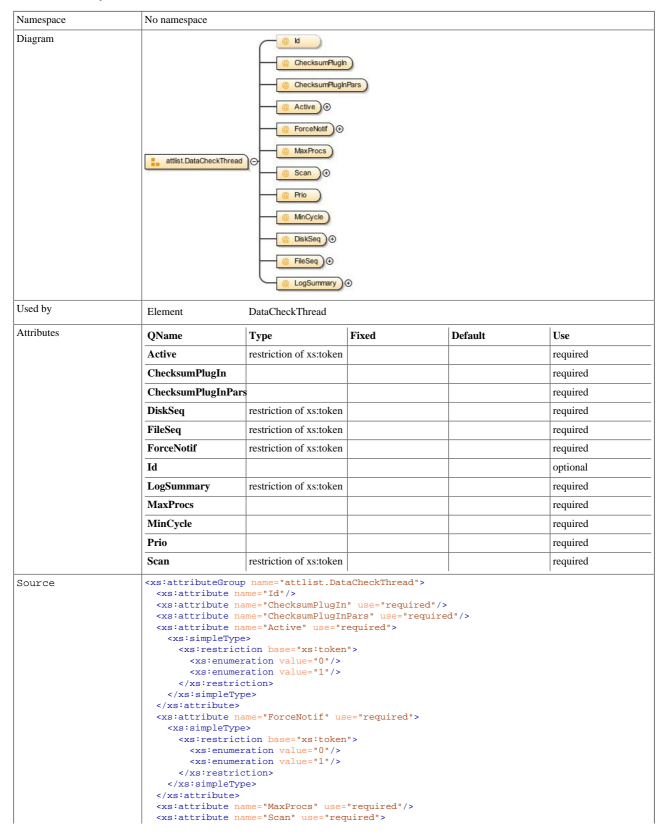
Namespace	No namespace				
Diagram	attlist.Processing	@ Id ProcessingDire	ctory		
Used by	Element	Processing			
Attributes	QName	Туре	Fixed	Default	Use
	Id				optional
	ProcessingDirectory				optional
Source	<pre><xs:attributegroup <="" <xs:attribute="" na="" pre="" xs:attributegroup<=""></xs:attributegroup></pre>	me="Id"/> me="Processing	_		

Attribute Group attlist.Register

Namespace	No namespace	
Diagram	attlist.Register	(B)
Used by	Element	Register

Attributes	QName	Туре	Fixed	Default	Use
	Id				optional
Source	<pre><xs:attributegroup <="" <xs:attribute="" na="" pre="" xs:attributegroup<=""></xs:attributegroup></pre>	me="Id"/>	ister">		

Attribute Group attlist.DataCheckThread



```
<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

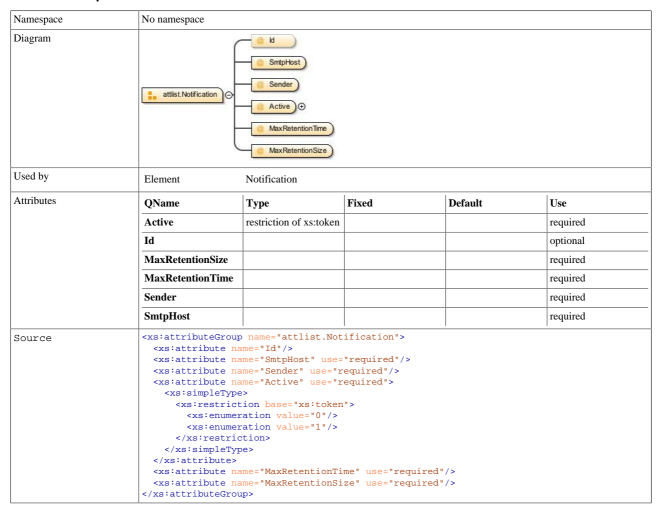
Namespace	No namespace				
Diagram	attlist.Log 🗇	© Id © SysLog) ⊕ © SysLogPrefix © LocalLogFile © LocalLogLevel) ⊕ © LogBufferSize © LogRotateInt © LogRotateCache			
Used by	Element	Log			
Attributes	QName	Туре	Fixed	Default	Use
	Id				optional
	LocalLogFile				required
	LocalLogLevel	restriction of xs:token			required
	LogBufferSize				required
	LogRotateCache				required
	LogRotateInt				required
	SysLog	restriction of xs:token			required
	SysLogPrefix				required
Source	<pre><xs:attribute <xs:attribute="" <xs:enume<="" <xs:restric="" <xs:simpletyr="" pre="" r=""></xs:attribute></pre>	name="SysLog" use="r ne> ttion base="xs:token eration value="0"/> eration value="1"/> .ction>	equired">		

```
</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>
```

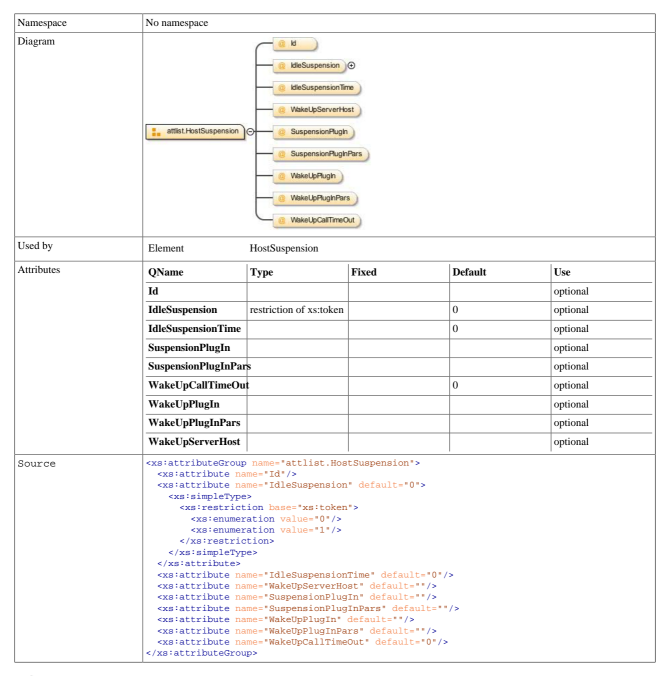
Attribute Group attlist. EmailRecipient

Namespace	No namespace				
Diagram	attlist.EmailRecipient	@ Address			
Used by	Element	EmailRecipient			
Attributes	QName	Туре	Fixed	Default	Use
	Address				required
Source	<pre><xs:attributegroup <="" <xs:attribute="" nat="" pre="" xs:attributegroup<=""></xs:attributegroup></pre>	me="Address" use="			

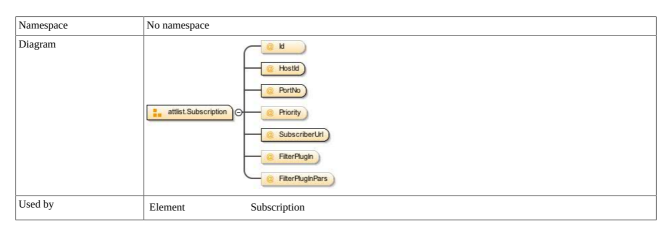
Attribute Group attlist.Notification



Attribute Group attlist. HostSuspension

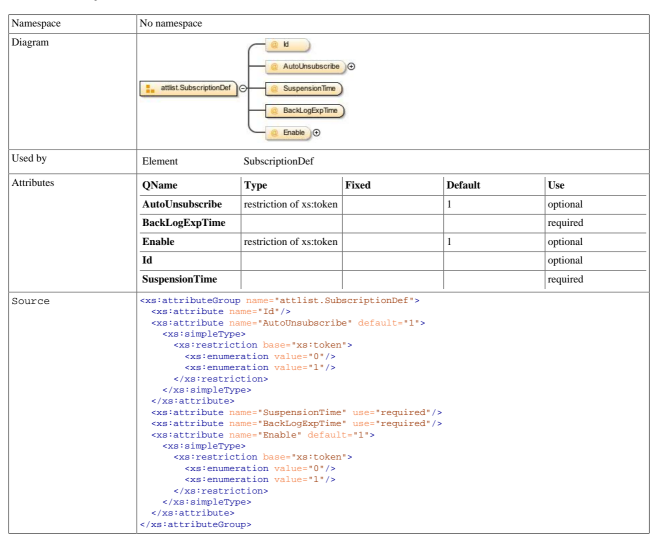


Attribute Group attlist. Subscription



Attributes	QName	Type	Fixed	Default	Use
	FilterPlugIn				optional
	FilterPlugInPars				optional
	HostId				required
	Id				optional
	PortNo				required
	Priority			10	optional
	SubscriberUrl				required
Source	<pre><xs:attribute <xs:attri<="" <xs:attribute="" td="" =""><td>name="HostId" use=" name="PortNo" use=" name="Priority" def name="SubscriberUrl name="FilterPlugIn" name="FilterPlugInP</td><td>required"/> required"/> ault="10"/> " use="required"/> /></td><td>></td><td></td></xs:attribute></pre>	name="HostId" use=" name="PortNo" use=" name="Priority" def name="SubscriberUrl name="FilterPlugIn" name="FilterPlugInP	required"/> required"/> ault="10"/> " use="required"/> />	>	

Attribute Group attlist.SubscriptionDef



Attribute Group attlist. User

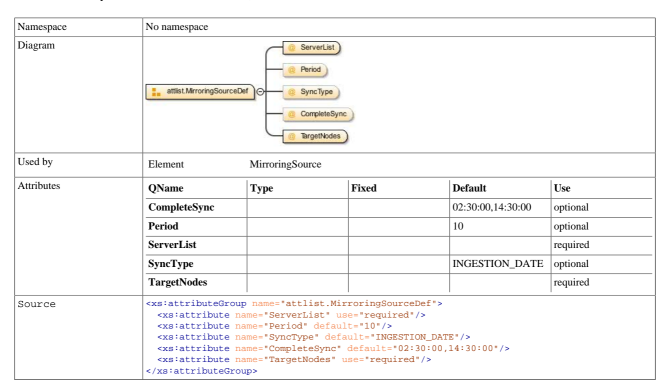
Namespace	No namespace
Diagram	attlist.User O @ Name @ Password

Used by	Element	User			
Attributes	QName	Type	Fixed	Default	Use
	Name				required
	Password				required
Source	<xs:attribute na<="" td=""><td>name="attlist.Use me="Name" use="req me="Password" use= mp></td><td>uired"/></td><td></td><td></td></xs:attribute>	name="attlist.Use me="Name" use="req me="Password" use= mp>	uired"/>		

Attribute Group attlist. Authorization

Namespace	No namespace	No namespace				
Diagram	attlist.Authoriza	@ Id @ Enable ①				
Used by	Element	Authorization				
Attributes	QName	Type	Fixed	Default	Use	
	Enable	restriction of xs:token		1	optional	
	Id				optional	
Source	<pre><xs:attribu <xs:attribu="" <xs:e="" <xs:e<="" <xs:res="" <xs:simpl="" pre=""></xs:attribu></pre>	striction base="xs:token enumeration value="0"/> enumeration value="1"/> estriction> eleType> oute>	lt="1">			

Attribute Group attlist.MirroringSourceDef



Attribute Group attlist.MirroringDef

Namespace

Diagram	attlist.MirroringDef	@ Active @ Threads @ CleanUpTime @ Report @ ErrorRetryPeriod @ ErrorRetryTimeout				
Used by	Element	Element Mirroring				
Attributes	QName	Туре	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><xs:attribute <xs:attribute="" na="" na<="" pre=""></xs:attribute></pre>	<pre><xs:attributegroup name="attlist.MirroringDef"></xs:attributegroup></pre>				